



2013 CATALOGUE



THE WORLD OF GATES	2	JIC
People choose Gates for good reasons	4	JI
A strong global partner always close to	you 6	JI
Protecting health – a Gates commitme	nt to	JI
every customer		١L
A service attitude		JI
		ال ال
THE WORLD OF ADAPTORS	12	ال ال
Gates hydraulic adaptor range		JI
gives you quality and reliability	14	JI
Explanations		JI
BSP		JI
		JI
BSP MBSPP-MBSPP EQUAL		JI
BSP MBSPP-MBSPP UNEQUAL		JI
BSP MBSPP-MBSPWD		JI
BSP MBSPP-MBSPBKH		JI
BSP MBSPP-MBSPT		JI
BSP MBSPP-MB		JI
BSP MBSPP-MM		JI
BSP MBSPP-MP		JI
BSP MBSPP-FBSPPX		JI
BSP FBSPPX-FBSPPX		JI
BSP FBSPP-FBSPP		JI
BSP MBSPP-MBSPP90BL		JI
BSP MBSPP-FBSPPX45BL		JI
BSP MBSPP-FBSPPX90BL		JI
BSP FBSPPX-FBSPPX90BL		JI
BSP MBSPP-FBSPPX90SWT		JI
BSP FBSPPX-FBSPPX90SWT BSP MBSPP-MBSPP-MBSPP		JI
BSP MBSPP-MBSPP-MBSPPBSP MBSPP-FBSPPX-MBSPP		JI
BSP MBSPP-FBSPPX-MBSPP BSP MBSPP-MBSPP-FBSPPX		JI
BSP MBSPP-MBSPP-FBSPPX BSP FBSPPX-FBSPPX-FBSPPX		JI
BSP FBSPPX-FBSPPX-FBSPPXBSP MBSPP-FBSPPX-FBSPPX-FBSPPX.		JI
BSP FBSPPX-FBSPPX-FBSPPXBSP FBSPPX-FBSPPX-FBSPPX-FBSPPX-FBSPPX-FBSPPX-MBSPP		
BSP FBSPPA-FBSPPA-MBSPP BSP MBSPP PLUG		ENG
BSP FBSPPX CAP		Ada
	J /	

JIC MJ-MMOR	
JIC MJ-MMCOR	
JIC MJ-MMAOR90	
JIC MJ-MMACOR90	
JIC MJ-MBSPPCOR	
JIC MJ-MBSPWD	
JIC MJ-MBSPACOR90	
JIC MJ-MBSPACOR45	
JIC MJ-MJ-MBSPACOR	
JIC MJ-MBSPACOR-MJ	
JIC MJ-MB	
JIC MJ-MBA90	
JIC MJ-MBA45	
JIC MJ-MJ-MBA	
JIC MJ-MBA-MJ	
JIC MJ-MJ	
JIC MJ-MJ90	
JIC MJ-MJ-MJ	
JIC MJ-MJBKHD	
JIC MJ-MJBKHD90	. 55
JIC MJ-MJBKHD45	
JIC MJ-FJX90	. 56
JIC MJ-FJX45	. 56
JIC MJ-MJ-FJX	. 57
JIC MJ-FJX-MJ	
JIC FJX-MBSPCOR	. 58
JIC MJ-MP	. 59
JIC MJ-MP90	. 60
JIC FJ CAP	. 61
JIC MJ PLUG	. 61
JIC FJ NUT	. 62
JIC TS METRIC	. 62
JIC TS IMPERIAL	. 63
JIC FJX-MJ	. 63

ENGINEERING AND TECHNICAL DATA	64
Adaptor thread identification	66
Thread size identification guide	68





THE WORLD OF ADAPTORS





GATES HYDRAULIC ADAPTOR RANGE GIVES YOU QUALITY AND RELIABILITY



Gates is world famous for its premium hydraulic hoses, couplings and equipment that are designed, engineered and manufactured to stand up to all industry requirements, as well as for its value added services that result in optimal equipment performance, exceptional reliability, and long service life.

But we don't stop there. With Gates new hydraulic adaptor range, we now have everything in place to be your preferred one-stop-shop!

TRUSTWORTHY SOLUTIONS FROM PORT TO PORT

Adaptors are needed to complete hydraulic circuits which perform different functions:

- Thread size adaptors to reduce or expand the existing thread
- Thread conversion adaptors to change from one port thread to another to allow tube fitting or hose connections to be made
- Hose end adaptors hose to port, hose to hose, etc

With the addition of the new adaptor range, Gates has taken its Integrated Approach to the next level where hoses, couplings, tube fittings and adaptors are designed together to obtain trustworthy port-to-port solutions!

RELIABILITY FROM A WELL-KNOWN BRAND

Gates adaptors are constructed with premium materials and precision machined to meet all recognised international standards. In other words, you can confidently install Gates adaptors. As with all our hydraulic products, you can count on highquality, reliable parts that will deliver worry-free operation!



14



BIG COVERAGE

Gates new product line offers high-quality BSP and JIC adaptors at competitive pricing, with big coverage, so you can be sure to get the parts you need. The selected adaptor types are available in a multiple of sizes and configurations. This combination provides a product which covers numerous markets and applications – a few are listed below:

Markets

- Construction
- Agriculture & Forestry
- Off-shore & Marine
- Power pack build
- General hydraulics

Applications

- Excavators
- Loaders
- Harvesters
- Balers
- Off-shore equipment

Regardless of your requirement, Gates offers the right hydraulic adaptors to meet your challenging applications each and every time!

With over 100 years of experience, Gates products are trusted by professionals around the world.





EXPLANATIONS

EXPLANATION OF ABBREVIATIONS

PART NUMBER	DESCRIPTION
MBSP	Male BSP parallel
MBSPP	Male BSP parallel
MBSPBKH	Male BSP bulkhead
MBSPT	Male BSP taper
FBSPP	Female BSPP fixed
FBSPPX	Female BSPP swivel
MJ	Male JIC
МЈВКНД	Male JIC bulkhead
FJX	Female JIC swivel
MB	Male UN/UNF SAE with 0-ring
ММ	Male metric
MP	Male NPT
BL	Compact elbow
SWT	Swept elbow
OR	0-ring
COR	O-ring and retaining ring
WD	Captive seal
А	Adjustable

DASH SIZE	BSPP	JIC	SAE	NPT
2	1/8 - 28			Z 1/8 - 27
4	1/4 - 19	7/16 - 20	7/16 - 20	Z 1/4 - 18
5		1/2 - 20	1/2 - 20	
6	3/8 - 19	9/16 - 18	9/16 - 18	Z 3/8 - 18
8	1/2 - 14	3/4 - 16	3/4 - 16	Z 1/2 - 14
10	5/8 - 14	7/8 - 14	7/8 - 14	
12	3/4 - 14	1 1/16 - 12	1 1/16 - 12	Z 3/4 - 14
14		1 3/16 - 12	1 3/16 - 12	
16	1 - 11	1 5/16 - 12	1 5/16 - 12	Z1 - 11.5
20	1 1/4 - 11	1 5/8 - 12	1 5/8 - 12	Z1 1/4 - 11.5
24	1 1/2 - 11	1 7/8 - 12	1 7/8 - 12	Z1 1/2 - 11.5
32	2 - 11			Z2 - 11.5



EXPLANATION OF SYMBOLS



EXPLANATION OF ORDERING EXAMPLES

	ORDERING EXAMPLE 1
	6MJ-8MBSPACOR90
6	= 9/16-18 UNF
MJ	= Male JIC
8	= 1/2-14
MBSP	= Male BSP parallel
А	= Adjustable
COR	= 0-ring and retaining ring
90	= 90 degree elbow

	ORDERING EXAMPLE 2
	4MBSPP-4FBSPPX-4MBSPP
4	= 1/4-19
MBSPP	= Male BSP parallel
4	= 1/4-19
FBSPPX	= Female BSPP swivel
4	= 1/4-19
MBSPP	= Male BSP parallel (final part of "T" is on branch)



HYDRAULIC ADAPTORS

THE WORLD OF ADAPTORS

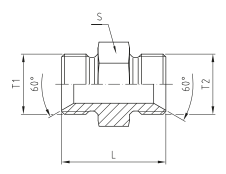
aa





BSP MBSPP-MBSPP EQUAL

BSPP 60° Male / Male equal

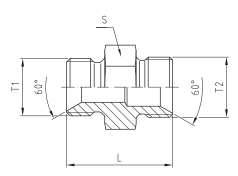


	l 🕺			QI
REF.	T1	T2	L	S
BSP	BSPP	BSPP	mm	mm
2MBSPP-2MBSPP	1/8-28	1/8-28	26,0	14,0
4MBSPP-4MBSPP	1/4-19	1/4-19	30,0	19,0
6MBSPP-6MBSPP	3/8-19	3/8-19	33,0	22,0
8MBSPP-8MBSPP	1/2-14	1/2-14	42,0	27,0
10MBSPP-10MBSPP	5/8-14	5/8-14	45,0	30,0
12MBSPP-12MBSPP	3/4-14	3/4-14	48,0	32,0
16MBSPP-16MBSPP	1-11	1-11	54,0	41,0
20MBSPP-20MBSPP	1 1/4-11	1 1/4-11	58,0	50,0
24MBSPP-24MBSPP	1 1/2-11	1 1/2-11	63,0	55,0
32MBSPP-32MBSPP	2-11	2-11	68,0	70,0

20

BSP MBSPP-MBSPP UNEQUAL

BSPP 60° Male / Male unequal

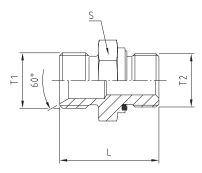


				OI
REF.	T1	T2	L	S
BSP	BSPP	BSPP	mm	mm
2MBSPP-4MBSPP	1/8-28	1/4-19	28,0	19,0
2MBSPP-6MBSPP	1/8-28	3/8-19	31,5	22,0
2MBSPP-8MBSPP	1/8-28	1/2-14	36,0	27,0
4MBSPP-6MBSPP	1/4-19	3/8-19	33,5	22,0
4MBSPP-8MBSPP	1/4-19	1/2-14	38,0	27,0
4MBSPP-10MBSPP	1/4-19	5/8-14	39,5	30,0
4MBSPP-12MBSPP	1/4-19	3/4-14	41,5	32,0
4MBSPP-16MBSPP	1/4-19	1-11	45,5	51,0
6MBSPP-8MBSPP	3/8-19	1/2-14	39,5	27,0
6MBSPP-10MBSPP	3/8-19	5/8-14	42,0	30,0
6MBSPP-12MBSPP	3/8-19	3/4-14	43,0	32,0
6MBSPP-16MBSPP	3/8-19	1-11	47,0	41,0
8MBSPP-10MBSPP	1/2-14	5/8-14	43,5	30,0
8MBSPP-12MBSPP	1/2-14	3/4-14	45,5	32,0
8MBSPP-16MBSPP	1/2-14	1-11	50,0	41,0
8MBSPP-20MBSPP	1/2-14	1 1/4-11	53,5	50,0
10MBSPP-12MBSPP	5/8-14	3/4-14	47,0	32,0
10MBSPP-16MBSPP	5/8-14	1-11	51,5	41,0
12MBSPP-16MBSPP	3/4-14	1-11	52,5	41,0
12MBSPP-20MBSPP	3/4-14	1 1/4-11	56,0	50,0
16MBSPP-20MBSPP	1-11	1 1/4-11	58,0	50,0
16MBSPP-24MBSPP	1-11	1 1/2-11	60,5	55,0
16MBSPP-32MBSPP	1-11	2-11	64,0	70,0
20MBSPP-24MBSPP	1 1/4-11	1 1/2-11	60,5	55,0
20MBSPP-32MBSPP	1 1/4-11	2-11	64,0	70,0
24MBSPP-32MBSPP	1 1/2-11	2-11	66,5	70,0



BSP MBSPP-MBSPWD

BSPP 60° Male / Male with captive seal

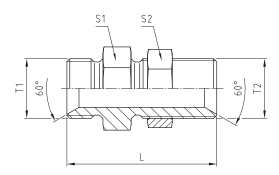


				OI
REF.	T1	T2	L	S
BSP	BSPP	BSPP WD	mm	mm
2MBSPP-2MBSPWD	1/8-28	1/8-28	25,5	14,0
4MBSPP-2MBSPWD	1/4-19	1/8-28	27,5	19,0
6MBSPP-2MBSPWD	3/8-19	1/8-28	29,0	22,0
2MBSPP-4MBSPWD	1/8-28	1/4-19	30,0	19,0
4MBSPP-4MBSPWD	1/4-19	1/4-19	32,0	19,0
6MBSPP-4MBSPWD	3/8-19	1/4-19	33,5	22,0
8MBSPP-4MBSPWD	1/2-14	1/4-19	40,0	27,0
12MBSPP-4MBSPWD	3/4-14	1/4-19	41,5	32,0
4MBSPP-6MBSPWD	1/4-19	3/8-19	34,5	22,0
6MBSPP-6MBSPWD	3/8-19	3/8-19	34,0	22,0
8MBSPP-6MBSPWD	1/2-14	3/8-19	40,5	27,0
12MBSPP-6MBSPWD	3/4-14	3/8-19	42,0	32,0
4MBSPP-8MBSPWD	1/4-19	1/2-14	39,0	27,0
6MBSPP-8MBSPWD	3/8-19	1/2-14	40,5	27,0
8MBSPP-8MBSPWD	1/2-14	1/2-14	43,0	27,0
12MBSPP-8MBSPWD	3/4-14	1/2-14	44,5	32,0
16MBSPP-8MBSPWD	1-11	1/2-14	50,5	41,0
4MBSPP-12MBSPWD	1/4-19	3/4-14	40,0	32,0
6MBSPP-12MBSPWD	3/8-19	3/4-14	43,5	32,0
8MBSPP-12MBSPWD	1/2-14	3/4-14	46,0	32,0
12MBSPP-12MBSPWD	3/4-14	3/4-14	46,5	32,0
16MBSPP-12MBSPWD	1-11	3/4-14	52,5	41,0
20MBSPP-12MBSPWD	1 1/4-11	3/4-14	54,5	50,0
6MBSPP-16MBSPWD	3/8-19	1-11	47,5	41,0
8MBSPP-16MBSPWD	1/2-14	1-11	50,0	41,0
12MBSPP-16MBSPWD	3/4-14	1-11	52,5	41,0
16MBSPP-16MBSPWD	1-11	1-11	54,5	41,0



BSP MBSPP-MBSPBKH

BSPP 60° Male / Male straight bulkhead with lock nut

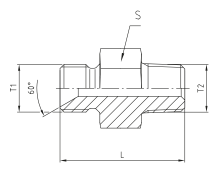


	10			QÌ
REF.	T1	T2	L	S1 & S2
BSP	BSPP	BSPP	mm	mm
2MBSPP-2MBSPBKH	1/8-28	1/8-28	49,0	14,0
4MBSPP-4MBSPBKH	1/4-19	1/4-19	53,0	19,0
6MBSPP-6MBSPBKH	3/8-19	3/8-19	56,5	22,0
8MBSPP-8MBSPBKH	1/2-14	1/2-14	65,0	27,0
10MBSPP-10MBSPBKH	5/8-14	5/8-14	67,5	30,0
12MBSPP-12MBSPBKH	3/4-14	3/4-14	71,5	32,0
16MBSPP-16MBSPBKH	1-11	1-11	84,0	41,0
20MBSPP-20MBSPBKH	1 1/4-11	1 1/4-11	89,5	50,0
24MBSPP-24MBSPBKH	1 1/2-11	1 1/2-11	93,0	55,0
32MBSPP-32MBSPBKH	2-11	2-11	97,5	70,0



BSP MBSPP-MBSPT

BSPP 60° Male / Male BSP taper

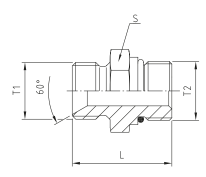


				O I
REF.	T1	T2	L	S
BSP	BSPP	BSPT	mm	mm
2MBSPP-2MBSPT	1/8-28	R1/8-28	26,0	14,0
4MBSPP-2MBSPT	1/4-19	R1/8-28	28,0	19,0
2MBSPP-4MBSPT	1/8-28	R1/4-19	30,5	14,0
4MBSPP-4MBSPT	1/4-19	R1/4-19	32,0	19,0
6MBSPP-4MBSPT	3/8-19	R1/4-19	35,5	22,0
8MBSPP-4MBSPT	1/2-14	R1/4-19	40,5	27,0
4MBSPP-6MBSPT	1/4-19	R3/8-19	32,0	19,0
6MBSPP-6MBSPT	3/8-19	R3/8-19	35,5	22,0
8MBSPP-6MBSPT	1/2-14	R3/8-19	40,0	27,0
4MBSPP-8MBSPT	1/4-19	R1/2-14	40,0	24,0
6MBSPP-8MBSPT	3/8-19	R1/2-14	40,5	24,0
8MBSPP-8MBSPT	1/2-14	R1/2-14	45,0	27,0
12MBSPP-8MBSPT	3/4-14	R1/2-14	49,5	32,0
6MBSPP-12MBSPT	3/8-19	R3/4-14	40,5	27,0
8MBSPP-12MBSPT	1/2-14	R3/4-14	45,0	30,0
12MBSPP-12MBSPT	3/4-14	R3/4-14	48,5	32,0
16MBSPP-12MBSPT	1-11	R3/4-14	53,0	41,0
20MBSPP-12MBSPT	1 1/4-11	R3/4-14	56,0	50,0
12MBSPP-16MBSPT	3/4-14	R1-11	53,5	36,0
16MBSPP-16MBSPT	1-11	R1-11	58,0	41,0
20MBSPP-16MBSPT	1 1/4-11	R1-11	61,0	50,0
12MBSPP-20MBSPT	3/4-14	R1 1/4-11	58,0	46,0
16MBSPP-20MBSPT	1-11	R1 1/4-11	60,0	46,0
20MBSPP-20MBSPT	1 1/4-11	R1 1/4-11	62,0	50,0
24MBSPP-20MBSPT	1 1/2-11	R1 1/4-11	64,5	55,0
20MBSPP-24MBSPT	1 1/4-11	R1 1/2-11	62,0	50,0
24MBSPP-24MBSPT	1 1/2-11	R1 1/2-11	64,5	55,0
32MBSPP-32MBSPT	2-11	R2-11	72,5	70,0



BSP MBSPP-MB

BSPP 60° Male / Male UN/UNF SAE with O-ring

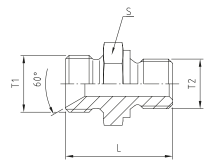


			⊢ ⊢	0
REF.	T1	T2	L	S
BSP	BSPP	SAE 0	mm	mm
4MBSPP-4MB	1/4-19	7/16-20	29,5	19,0
4MBSPP-6MB	1/4-19	9/16-18	32,0	19,0
4MBSPP-8MB	1/4-19	3/4-16	31,0	22,0
6MBSPP-4MB	3/8-19	7/16-20	33,0	22,0
6MBSPP-6MB	3/8-19	9/16-18	33,5	22,0
6MBSPP-8MB	3/8-19	3/4-16	36,0	24,0
6MBSPP-10MB	3/8-19	7/8-14	39,5	27,0
6MBSPP-12MB	3/8-19	1 1/16-12	43,0	31,0
8MBSPP-8MB	1/2-14	3/4-16	38,0	27,0
8MBSPP-10MB	1/2-14	7/8-14	42,0	27,0
8MBSPP-12MB	1/2-14	1 1/16-12	42,5	36,0
10MBSPP-10MB	5/8-14	7/8-14	43,5	30,0
10MBSPP-12MB	5/8-14	1 1/16-12	47,0	34,0
12MBSPP-8MB	3/4-14	3/4-16	40,5	32,0
12MBSPP-10MB	3/4-14	7/8-14	45,5	32,0
12MBSPP-12MB	3/4-14	1 1/16-12	48,0	34,0
12MBSPP-16MB	3/4-14	1 5/16-12	50,7	41,0
16MBSPP-12MB	1-11	1 1/16-12	52,0	41,0
16MBSPP-16MB	1-11	1 5/16-12	52,6	41,0

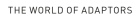


BSP MBSPP-MM

BSPP 60° Male / Male metric

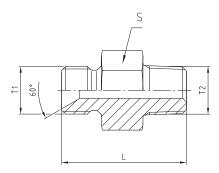


		<u> </u>	↓	O
REF.	T1	T2	L	S
BSP	BSPP	METRIC	mm	mm
4MBSPP-10MM	1/4-19	M10X1	27,0	19,0
4MBSPP-12MM	1/4-19	M12X1.5	29,0	19,0
4MBSPP-14MM	1/4-19	M14X1.5	30,0	19,0
4MBSPP-16MM	1/4-19	M16X1.5	33,0	22,0
4MBSPP-18MM	1/4-19	M18X1.5	33,0	24,0
4MBSPP-20MM	1/4-19	M20X1.5	37,0	27,0
4MBSPP-22MM	1/4-19	M22X1.5	37,0	27,0
6MBSPP-12MM	3/8-19	M12X1.5	31,5	22,0
6MBSPP-14MM	3/8-19	M14X1.5	32,5	22,0
6MBSPP-16MM	3/8-19	M16X1.5	33,5	22,0
6MBSPP-18MM	3/8-19	M18X1.5	34,5	24,0
6MBSPP-20MM	3/8-19	M20x1.5	38,5	27,0
6MBSPP-22MM	3/8-19	M22X1.5	38,5	27,0
8MBSPP-12MM	1/2-14	M12X1.5	37,0	27,0
8MBSPP-14MM	1/2-14	M14X1.5	38,0	27,0
8MBSPP-16MM	1/2-14	M16X1.5	39,0	27,0
8MBSPP-18MM	1/2-14	M18X1.5	39,0	27,0
8MBSPP-20MM	1/2-14	M20X1.5	41,0	27,0
8MBSPP-22MM	1/2-14	M22X1.5	41,0	27,0
8MBSPP-24MM	1/2-14	M24X1.5	41,0	30,0
8MBSPP-26MM	1/2-14	M26X1.5	44,0	32,0
12MBSPP-18MM	3/4-14	M18X1.5	42,5	32,0
12MBSPP-22MM	3/4-14	M22X1.5	44,5	32,0
12MBSPP-26MM	3/4-14	M26X1.5	46,5	32,0
16MBSPP-22MM	1-11	M22X1.5	48,5	41,0
16MBSPP-26MM	1-11	M26X1.5	50,5	41,0



BSP MBSPP-MP

BSPP 60° Male / Male NPT

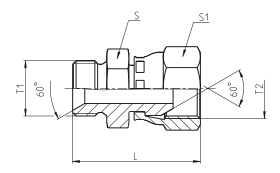


				QĪ
REF.	T1	T2	L	S
BSP	BSPP	NPT	mm	mm
4MBSPP-4MP	1/4-19	Z1/4-18	33,0	19,0
6MBSPP-6MP	3/8-19	Z3/8-18	37,5	22,0
8MBSPP-8MP	1/2-14	Z1/2-14	45,5	27,0
12MBSPP-12MP	3/4-14	Z3/4-14	49,0	32,0
16MBSPP-16MP	1-11	Z1-11.5	59,0	41,0
32MBSPP-32MP	2-11	Z2-11.5	70,0	70,0



BSP MBSPP-FBSPPX

BSPP 60° Male / Female swivel

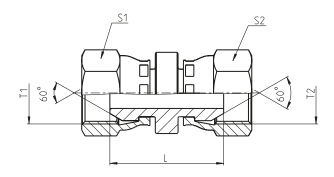


		AWW		\mathbf{O}	
REF.	T1	T2	L	S	S1
BSP	BSPP	BSPP F	mm	mm	mm
2MBSPP-2FBSPPX	1/8-28	1/8-28	25,0	14,0	14,0
2MBSPP-4FBSPPX	1/8-28	1/4-19	27,0	14,0	19,0
4MBSPP-2FBSPPX	1/4-19	1/8-28	27,0	19,0	14,0
4MBSPP-4FBSPPX	1/4-19	1/4-19	29,0	19,0	19,0
4MBSPP-6FBSPPX	1/4-19	3/8-19	30,5	19,0	22,0
4MBSPP-8FBSPPX	1/4-19	1/2-14	32,0	19,0	27,0
4MBSPP-12FBSPPX	1/4-19	3/4-14	33,0	27,0	32,0
6MBSPP-4FBSPPX	3/8-19	1/4-19	32,5	22,0	19,0
6MBSPP-6FBSPPX	3/8-19	3/8-19	34,0	22,0	22,0
6MBSPP-8FBSPPX	3/8-19	1/2-14	35,5	22,0	27,0
6MBSPP-12FBSPPX	3/8-19	3/4-14	36,5	27,0	32,0
6MBSPP-16FBSPPX	3/8-19	1-11	38,0	32,0	41,0
8MBSPP-4FBSPPX	1/2-14	1/4-19	37,0	27,0	19,0
8MBSPP-6FBSPPX	1/2-14	3/8-19	38,5	27,0	22,0
8MBSPP-8FBSPPX	1/2-14	1/2-14	40,0	27,0	27,0
8MBSPP-10FBSPPX	1/2-14	5/8-14	40,5	27,0	30,0
8MBSPP-12FBSPPX	1/2-14	3/4-14	41,0	27,0	32,0
8MBSPP-16FBSPPX	1/2-14	1-11	42,5	32,0	41,0
10MBSPP-10FBSPPX	5/8-14	5/8-14	42,0	30,0	30,0
12MBSPP-6FBSPPX	3/4-14	3/8-19	42,0	32,0	22,0
12MBSPP-8FBSPPX	3/4-14	1/2-14	43,5	32,0	27,0
12MBSPP-12FBSPPX	3/4-14	3/4-14	44,5	32,0	32,0
12MBSPP-16FBSPPX	3/4-14	1-11	46,0	32,0	41,0
12MBSPP-20FBSPPX	3/4-14	1 1/4-11	49,0	32,0	50,0
16MBSPP-8FBSPPX	1-11	1/2-14	48,0	41,0	27,0
16MBSPP-12FBSPPX	1-11	3/4-14	49,0	41,0	32,0
16MBSPP-16FBSPPX	1-11	1-11	50,0	41,0	41,0
16MBSPP-20FBSPPX	1-11	1 1/4-11	53,0	41,0	50,0
16MBSPP-24FBSPPX	1-11	1 1/2-11	53,5	55,0	55,0
20MBSPP-12FBSPPX	1 1/4-11	3/4-14	50,5	50,0	32,0
20MBSPP-16FBSPPX	1 1/4-11	1-11	52,0	50,0	41,0
20MBSPP-20FBSPPX	1 1/4-11	1 1/2-11	55,0	50,0	50,0
20MBSPP-24FBSPPX	1 1/4-11	1 1/2-11	55,5	50,0	55,0
20MBSPP-32FBSPPX	1 1/4-11	2-11	58,5	50,0	70,0
24MBSPP-16FBSPPX	1 1/2-11	1-11	54,5	55,0	41,0
24MBSPP-20FBSPPX	1 1/2-11	1 1/4-11	57,5	55,0	50,0
24MBSPP-24FBSPPX	1 1/2-11	1 1/2-11	58,0	55,0	55,0
24MBSPP-32FBSPPX	1 1/2-11	2-11	60,0	55,0	70,0
32MBSPP-20FBSPPX	2-11	1 1/4-11	60,0	70,0	50,0
32MBSPP-24FBSPPX	2-11	1 1/2-11	60,5	70,0	55,0
32MBSPP-32FBSPPX	2-11	2-11	63,5	70,0	70,0



BSP FBSPPX-FBSPPX

BSPP 60° Female swivel / Female swivel

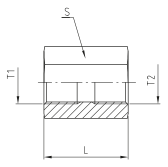


	l 🕅			O I	
REF.	T1	T2	L	S1	S2
BSP	BSPP F	BSPP F	mm	mm	mm
2FBSPPX-2FBSPPX	1/8-28	1/8-28	21,0	14,0	14,0
4FBSPPX-4FBSPPX	1/4-19	1/4-19	25,0	19,0	19,0
4FBSPPX-6FBSPPX	1/4-19	3/8-19	26,5	19,0	22,0
4FBSPPX-8FBSPPX	1/4-19	1/2-14	28,5	19,0	27,0
6FBSPPX-6FBSPPX	3/8-19	3/8-19	27,0	22,0	22,0
6FBSPPX-8FBSPPX	3/8-19	1/2-14	29,5	22,0	27,0
8FBSPPX-8FBSPPX	1/2-14	1/2-14	31,0	27,0	27,0
8FBSPPX-10FBSPPX	1/2-14	5/8-14	31,5	27,0	30,0
8FBSPPX-12FBSPPX	1/2-14	3/4-14	32,5	27,0	32,0
10FBSPPX-10FBSPPX	5/8-14	5/8-14	31,5	30,0	30,0
12FBSPPX-12FBSPPX	3/4-14	3/4-14	33,5	32,0	32,0
12FBSPPX-16FBSPPX	3/4-14	1-11	35,0	32,0	41,0
16FBSPPX-16FBSPPX	1-11	1-11	36,5	41,0	41,0
20FBSPPX-20FBSPPX	1 1/4-11	1 1/4-11	40,0	50,0	50,0
24FBSPPX-24FBSPPX	1 1/2-11	1 1/2-11	47,0	55,0	55,0
32FBSPPX-32FBSPPX	2-11	2-11	47,0	70,0	70,0



BSP FBSPP-FBSPP

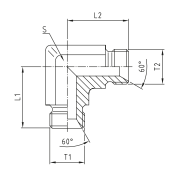
BSPP Female fixed / Female fixed



						QĪ
REF.	T1	T2	L	S		
BSP	BSPP F	BSPP F	mm	mm		
2FBSPP-2FBSPP	1/8-28	1/8-28	22,0	14,0		
4FBSPP-4FBSPP	1/4-19	1/4-19	24,0	19,0		
6FBSPP-6FBSPP	3/8-19	3/8-19	26,0	22,0		
8FBSPP-8FBSPP	1/2-14	1/2-14	32,0	27,0		
10FBSPP-10FBSPP	5/8-14	5/8-14	36,0	30,0		
12FBSPP-12FBSPP	3/4-14	3/4-14	36,0	32,0		
16FBSPP-16FBSPP	1-11	1-11	40,0	41,0		
20FBSPP-20FBSPP	1 1/4-11	1 1/4-11	44,0	50,0		
24FBSPP-24FBSPP	1 1/2-11	1 1/2-11	45,0	55,0		
32FBSPP-32FBSPP	2-11	2-11	54,0	70,0		

BSP MBSPP-MBSPP90BL

BSPP 60° Male / Male 90° compact elbow (forged)

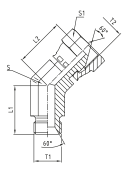


	l 🕅	Ŵ	 	QI	
REF.	T1	T2	L1	L2	S Flats
BSP	BSPP	BSPP	mm	mm	mm
4MBSPP-4MBSPP90BL	1/4-19	1/4-19	24,5	24,5	14,0
6MBSPP-6MBSPP90BL	3/8-19	3/8-19	27,5	27,5	16,0
8MBSPP-8MBSPP90BL	1/2-14	1/2-14	34,5	34,5	22,0
12MBSPP-12MBSPP90BL	3/4-14	3/4-14	40,0	40,0	27,0
16MBSPP-16MBSPP90BL	1-11	1-11	46,0	46,0	33,0



BSP MBSPP-FBSPPX45BL

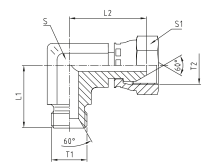
BSPP 60° Male / Female swivel 45° compact elbow (forged)



			<mark>← └</mark> →		Q	
REF.	T1	T2	L1	L2	S Flats	S 1
BSP	BSPP	BSPP F	mm	mm	mm	mm
4MBSPP-4FBSPPX45BL	1/4-19	1/4-19	20,3	23,5	14,0	19,0
6MBSPP-6FBSPPX45BL	3/8-19	3/8-19	22,0	26,7	16,0	22,0
8MBSPP-8FBSPPX45BL	1/2-14	1/2-14	27,0	29,5	22,0	27,0
12MBSPP-12FBSPPX45BL	3/4-14	3/4-14	31,0	34,1	27,0	32,0
16MBSPP-16FBSPPX45BL	1-11	1-11	35,0	38,3	33,0	41,0

BSP MBSPP-FBSPPX90BL

BSPP 60° Male / Female swivel 90° compact elbow (forged)

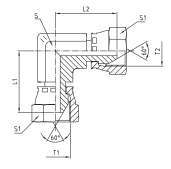


	00000		<mark> ← L</mark> →		QI	
REF.	T1	T2	L1	L2	S Flats	S 1
BSP	BSPP	BSPP F	mm	mm	mm	mm
4MBSPP-4FBSPPX90BL	1/4-19	1/4-19	24,5	24,0	14,0	19,0
6MBSPP-6FBSPPX90BL	3/8-19	3/8-19	27,5	26,7	16,0	22,0
8MBSPP-8FBSPPX90BL	1/2-14	1/2-14	34,5	34,3	22,0	27,0
10MBSPP-10FBSPPX90BL	5/8-14	5/8-14	35,0	34,3	22,0	30,0
12MBSPP-12FBSPPX90BL	3/4-14	3/4-14	40,0	36,5	27,0	32,0
16MBSPP-16FBSPPX90BL	1-11	1-11	46,0	43,2	33,0	41,0
20MBSPP-20FBSPPX90BL	1 1/4-11	1 1/4-11	50,5	46,4	41,0	50,0



BSP FBSPPX-FBSPPX90BL

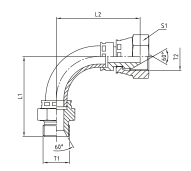
BSPP 60° Female swivel / Female swivel 90° compact elbow (forged)



	0000		<mark>← └</mark> →		Ō	
REF.	T1	T2	L1	L2	S Flats	S1
BSP	BSPP F	BSPP F	mm	mm	mm	mm
4FBSPPX-4FBSPPX90BL	1/4-19	1/4-19	24,0	24,0	11,0	19,0
6FBSPPX-6FBSPPX90BL	3/8-19	3/8-19	26,7	26,7	14,0	22,0
8FBSPPX-8FBSPPX90BL	1/2-14	1/2-14	34,3	34,3	19,0	27,0
10FBSPPX-10FBSPPX90BL	5/8-14	5/8-14	34,3	34,3	22,0	30,0
12FBSPPX-12FBSPPX90BL	3/4-14	3/4-14	36,5	36,5	24,0	32,0
16FBSPPX-16FBSPPX90BL	1-11	1-11	43,2	43,2	30,0	41,0
20FBSPPX-20FBSPPX90BL	1 1/4-11	1 1/4-11	46,4	46,4	36,0	50,0

BSP MBSPP-FBSPPX90SWT

BSPP 60° Male / Female swivel 90° swept elbow

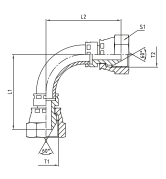


	l 🕅			< L →		
REF.	T1	T2	L1	L2	S1	
BSP	BSPP	BSPP F	mm	mm	mm	
4MBSPP-4FBSPPX90SWT	1/4-19	1/4-19	43,0	33,6	19,0	
6MBSPP-6FBSPPX90SWT	3/8-19	3/8-19	51,6	41,3	22,0	
8MBSPP-8FBSPPX90SWT	1/2-14	1/2-14	59,8	48,6	27,0	
10MBSPP-10FBSPPX90SWT	5/8-14	5/8-14	70,0	52,5	30,0	
12MBSPP-12FBSPPX90SWT	3/4-14	3/4-14	73,9	62,1	32,0	
16MBSPP-16FBSPPX90SWT	1-11	1-11	93,7	72,8	41,0	
20MBSPP-20FBSPPX90SWT	1 1/4-11	1 1/4-11	110,7	85,9	50,0	



BSP FBSPPX-FBSPPX90SWT

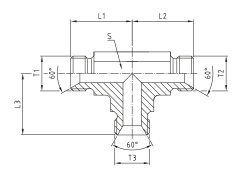
BSPP 60° Female swivel / Female swivel 90° swept elbow



	l 🕅	Ŵ	→	OI	
REF.	T1	T2	L1	L2	S1
BSP	BSPP F	BSPP F	mm	mm	mm
4FBSPPX-4FBSPPX90SWT	1/4-19	1/4-19	27,0	27,0	19,0
6FBSPPX-6FBSPPX90SWT	3/8-19	3/8-19	33,0	33,0	22,0
8FBSPPX-8FBSPPX90SWT	1/2-14	1/2-14	38,0	38,0	27,0
10FBSPPX-10FBSPPX90SWT	5/8-14	5/8-14	52,5	52,5	30,0
12FBSPPX-12FBSPPX90SWT	3/4-14	3/4-14	58,0	58,0	32,0
16FBSPPX-16FBSPPX90SWT	1-11	1-11	74,0	74,0	41,0
20FBSPPX-20FBSPPX90SWT	1 1/4-11	1 1/4-11	92,0	92,0	50,0

BSP MBSPP-MBSPP-MBSPP

BSPP 60° Male / Male / Male "T" (forged)

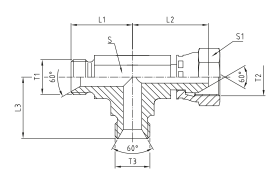


				, L	O	
REF.	T1	T2	Т3	L1.L2	L3	S Flats
BSP	BSPP	BSPP	BSPP	mm	mm	mm
4MBSPP-4MBSPP-4MBSPP	1/4-19	1/4-19	1/4-19	24,5	24,5	14,0
6MBSPP-6MBSPP-6MBSPP	3/8-19	3/8-19	3/8-19	27.5	27,5	16,0
8MBSPP-8MBSPP-8MBSPP	1/2-14	1/2-14	1/2-14	34.5	34,5	22,0
10MBSPP-10MBSPP-10MBSPP	5/8-14	5/8-14	5/8-14	35,0	35,0	22,0
12MBSPP-12MBSPP-12MBSPP	3/4-14	3/4-14	3/4-14	40,0	40,0	27,0
16MBSPP-16MBSPP-16MBSPP	1-11	1-11	1-11	46,0	46,0	33,0
20MBSPP-20MBSPP-20MBSPP	1 1/4-11	1 1/4-11	1 1/4-11	50,5	50,5	41,0
24MBSPP-24MBSPP-24MBSPP	1 1/2-11	1 1/2-11	1 1/2-11	57,5	57,5	48,0



BSP MBSPP-FBSPPX-MBSPP

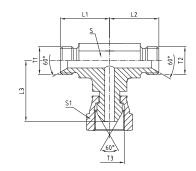
BSPP 60° Male / Female swivel / Male "T" (forged)



				 	 ►¦	QĪ	
REF.	T1	T2	Т3	L1.L3	L2	S Flats	S1
BSP	BSPP	BSPP F	BSPP	mm	mm	mm	mm
4MBSPP-4FBSPPX-4MBSPP	1/4-19	1/4-19	1/4-19	25,0	24,0	14,0	19,0
6MBSPP-6FBSPPX-6MBSPP	3/8-19	3/8-19	3/8-19	27,5	26,7	16,0	22,0
8MBSPP-8FBSPPX-8MBSPP	1/2-14	1/2-14	1/2-14	34,5	34,3	22,0	27,0
12MBSPP-12FBSPPX-12MBSPP	3/4-14	3/4-14	3/4-14	40,0	36,5	27,0	32,0
16MBSPP-16FBSPPX-16MBSPP	1-11	1-11	1-11	46,0	43,2	33,0	41,0
20MBSPP-20FBSPPX-20MBSPP	1 1/4-11	1 1/4-11	1 1/4-11	50,5	46,4	41,0	50,0

BSP MBSPP-MBSPP-FBSPPX

BSPP 60° Male / Male / Female swivel "T" (forged)

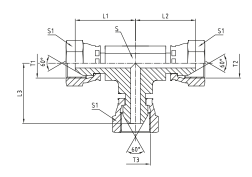


			i ← L → I		O I		
REF.	T1	T2	T3	L1.L2	L3	S Flats	S1
BSP	BSPP	BSPP	BSPP F	mm	mm	mm	mm
4MBSPP-4MBSPP-4FBSPPX	1/4-19	1/4-19	1/4-19	24,5	24,0	14,0	19,0
6MBSPP-6MBSPP-6FBSPPX	3/8-19	3/8-19	3/8-19	27,5	26,7	16,0	22,0
8MBSPP-8MBSPP-8FBSPPX	1/2-14	1/2-14	1/2-14	34,5	34,3	22,0	27,0
12MBSPP-12MBSPP-12FBSPPX	3/4-14	3/4-14	3/4-14	40,0	36,5	27,0	32,0
16MBSPP-16MBSPP-16FBSPPX	1-11	1-11	1-11	46,0	43,2	33,0	41,0
20MBSPP-20MBSPP-20FBSPPX	1 1/4-11	1 1/4-11	1 1/4-11	50,5	46,4	41,0	50,0



BSP FBSPPX-FBSPPX-FBSPPX

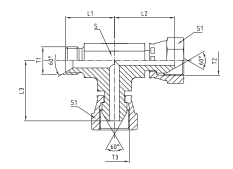
BSPP 60° Female swivel / Female swivel / Female swivel "T" (forged)



				↓ _ →		O I	
REF.	T1	T2	ТЗ	L1.L2	L3	S Flats	S1
BSP	BSPP F	BSPP F	BSPP F	mm	mm	mm	mm
4FBSPPX-4FBSPPX-4FBSPPX	1/4-19	1/4-19	1/4-19	24,0	24,0	11,0	19,0
6FBSPPX-6FBSPPX-6FBSPPX	3/8-19	3/8-19	3/8-19	26,7	26,7	16,0	22,0
8FBSPPX-8FBSPPX-8FBSPPX	1/2-14	1/2-14	1/2-14	34,3	34,3	19,0	27,0
10FBSPPX-10FBSPPX-10FBSPPX	5/8-14	5/8-14	5/8-14	34,3	34,3	22,0	30,0
12FBSPPX-12FBSPPX-12FBSPPX	3/4-14	3/4-14	3/4-14	36,5	36,5	24,0	32,0
16FBSPPX-16FBSPPX-16FBSPPX	1-11	1-11	1-11	43,2	43,2	30,0	41,0
20FBSPPX-20FBSPPX-20FBSPPX	1 1/4-11	1 1/4-11	1 1/4-11	46,4	46,4	41,0	50,0
24FBSPPX-24FBSPPX-24FBSPPX	1 1/2-11	1 1/2-11	1 1/2-11	54,5	54,5	48,0	55,0

BSP MBSPP-FBSPPX-FBSPPX

BSPP 60° Male / Female swivel / Female swivel "T" (forged)

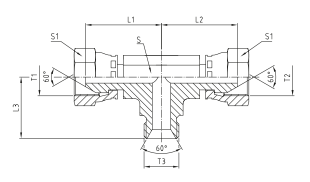


				 →		O I	
REF.	T1	T2	Т3	L1	L2.L3	S Flats	S1
BSP	BSPP	BSPP F	BSPP F	mm	mm	mm	mm
4MBSPP-4FBSPPX-4FBSPPX	1/4-19	1/4-19	1/4-19	25,0	24,0	14,0	19,0
6MBSPP-6FBSPPX-6FBSPPX	3/8-19	3/8-19	3/8-19	27,5	26,7	16,0	22,0
8MBSPP-8FBSPPX-8FBSPPX	1/2-14	1/2-14	1/2-14	34,5	34,3	22,0	27,0
12MBSPP-12FBSPPX-12FBSPPX	3/4-14	3/4-14	3/4-14	40,0	36,5	27,0	32,0
16MBSPP-16FBSPPX-16FBSPPX	1-11	1-11	1-11	46,0	43,2	33,0	41,0



BSP FBSPPX-FBSPPX-MBSPP

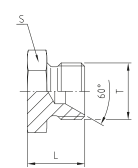
BSPP 60° Female swivel / Female swivel / Male "T" (forged)



				 	 ►	QĪ	
REF.	T1	T2	Т3	L1.L2	L3	S Flats	S1
BSP	BSPP F	BSPP F	BSPP	mm	mm	mm	mm
4FBSPPX-4FBSPPX-4MBSPP	1/4-19	1/4-19	1/4-19	24,0	25,0	14,0	19,0
6FBSPPX-6FBSPPX-6MBSPP	3/8-19	3/8-19	3/8-19	26,7	27,5	16,0	22,0
8FBSPPX-8FBSPPX-8MBSPP	1/2-14	1/2-14	1/2-14	34,3	34,5	22,0	27,0
10FBSPPX-10FBSPPX-10MBSPP	5/8-14	5/8-14	5/8-14	34,3	34,5	22,0	30,0
12FBSPPX-12FBSPPX-12MBSPP	3/4-14	3/4-14	3/4-14	36,5	40,0	27,0	32,0
16FBSPPX-16FBSPPX-16MBSPP	1-11	1-11	1-11	43,2	46,0	33,0	41,0

BSP MBSPP PLUG

BSPP 60° Male cone plug

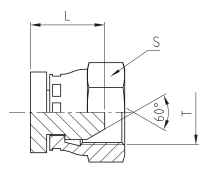


	0000	<mark> ← L</mark> →	Q
REF.	Т	L	S
BSP	BSPP	mm	mm
2MBSPP-PLUG	1/8-28	16,0	14,0
4MBSPP-PLUG	1/4-19	18,0	19,0
6MBSPP-PLUG	3/8-19	21,5	22,0
8MBSPP-PLUG	1/2-14	26,0	27,0
10MBSPP-PLUG	5/8-14	27,5	30,0
12MBSPP-PLUG	3/4-14	29,5	32,0
16MBSPP-PLUG	1-11	34,0	41,0
20MBSPP-PLUG	1 1/4-11	37,5	50,0
24MBSPP-PLUG	1 1/2-11	40,0	55,0
32MBSPP-PLUG	2-11	43,5	70,0



BSP FBSPPX CAP

BSPP 60° Female swivel cap



	0000	<mark> ← L</mark> →	Q
REF.	Т	L	S
BSP	BSPP	mm	mm
2FBSPPX-CAP	1/8-28	13,8	14,0
4FBSPPX-CAP	1/4-19	16,9	19,0
6FBSPPX-CAP	3/8-19	17,4	22,0
8FBSPPX-CAP	1/2-14	20,2	27,0
10FBSPPX-CAP	5/8-14	19,6	30,0
12FBSPPX-CAP	3/4-14	21,9	32,0
16FBSPPX-CAP	1-11	23,6	41,0
20FBSPPX-CAP	1 1/4-11	28,4	50,0
24FBSPPX-CAP	1 1/2-11	28,5	55,0
32FBSPPX-CAP	2-11	31,5	70,0



HYDRAULIC ADAPTORS

THE WORLD OF ADAPTORS

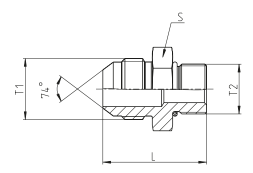
JIC



JIC ADAPTORS ISO 8434-2 & SAE J514

JIC MJ-MMOR

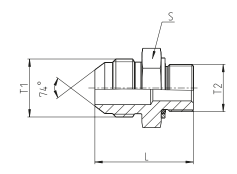
JIC 37° Male / Male metric with O-ring



	Ŵ			QÌ
REF.	T1 T2		L	S
JIC	JIC	Metric	mm	mm
4MJ-10MMOR	7/16-20	M10X1	30,0	14,0
6MJ-14MMOR	9/16-18	M14x1.5	34,0	19,0
6MJ-16MMOR	9/16-18	M16x1.5	36,0	22,0
6MJ-18MMOR	9/16-18	M18x1.5	37,0	24,0
8MJ-16MMOR	3/4-16	M16x1.5	38,0	22,0
8MJ-18MMOR	3/4-16	M18x1.5	39,0	24,0
10MJ-14MMOR	7/8-14	M14x1.5	41,0	24,0
10MJ-18MMOR	7/8-14	M18x1.5	43,0	24,0
10MJ-22MMOR	7/8-14	M22x1.5	44,0	27,0
12MJ-22MMOR	1 1/16-12	M22x1.5	48,0	27,0
12MJ-27MMOR	1 1/16-12	M27x2	51,0	32,0

JIC MJ-MMCOR

JIC 37° Male / Male metric with O-ring and retaining ring

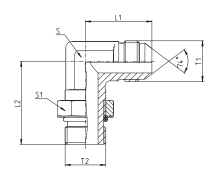


	l 🕅			QĪ
REF.	T1	T2	L	S
JIC	JIC	Metric	mm	mm
6MJ-14MMCOR	9/16-18	M14x1.5	34,0	19,0
6MJ-18MMCOR	9/16-18	M18x1.5	37,0	24,0



JIC MJ-MMAOR90

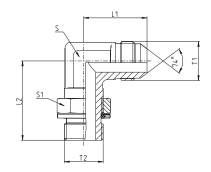
JIC 37° Male / Adjustable male metric 90° elbow with O-ring



					O I	
REF.	T1	T2	L1	L2	S Flats	S1
JIC	JIC	Metric	mm	mm	mm	mm
5MJ-12MMAOR90	1/2-20	M12x1.5	24,0	31,0	13,0	17,0
6MJ-14MMAOR90	9/16-18	M14x1.5	27,0	34,0	14,0	19,0
8MJ-18MMAOR90	3/4-16	M18x1.5	32,0	38,0	19,0	24,0
10MJ-18MMAOR90	7/8-14	M18x1.5	37,0	42,0	22,0	24,0
10MJ-22MMAOR90	7/8-14	M22x1.5	37,0	43,0	22,0	27,0
12MJ-22MMA0R90	1 1/16-12	M22x1.5	42,0	45,0	24,0	27,0
12MJ-27MMAOR90	1 1/16-12	M27x2	42,0	50,0	27,0	32,0

JIC MJ-MMACOR90

JIC 37° Male / Adjustable male metric 90° elbow with O-ring and retaining ring



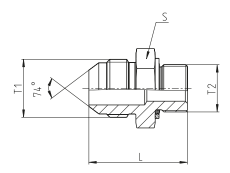
	Ŵ	Ŵ	∅ –		QÌ	
REF.	T1	T2	L1	L2	S Flats	S1
JIL	JIC	Metric	mm	mm	mm	mm
4MJ-10MMACOR90	7/16-20	M10x1	23,0	27,0	11,0	13,0



JIC ADAPTORS ISO 8434-2 & SAE J514

JIC MJ-MBSPPCOR

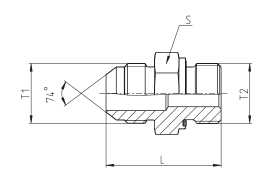
JIC 37° Male / Male BSPP with O-ring and retaining ring



		<u> </u>		O
REF.	T1	T2	L	S
JIC	JIC	BSPP	mm	mm
4MJ-2MBSPPCOR	7/16-20	1/8-28	28,0	16,0
4MJ-4MBSPPCOR	7/16-20	1/4-19	32,0	19,0
4MJ-6MBSPPCOR	7/16-20	3/8-19	33,0	22,0
4MJ-8MBSPPCOR	7/16-20	1/2-14	39,0	30,0
6MJ-4MBSPPCOR	9/16-18	1/4-19	33,0	19,0
6MJ-2MBSPPCOR	9/16-18	1/8-28	29,0	17,0
6MJ-6MBSPPCOR	9/16-18	3/8-19	33,0	22,0
6MJ-8MBSPPCOR	9/16-18	1/2-14	38,0	30,0
8MJ-6MBSPPCOR	3/4-16	3/8-19	36,0	22,0
8MJ-4MBSPPCOR	3/4-16	1/4-19	35,0	19,0
8MJ-8MBSPPCOR	3/4-16	1/2-14	41,0	30,0
8MJ-12MBSPPCOR	3/4-16	3/4-14	42,0	36,0
8MJ-16MBSPPCOR	3/4-16	1-11	47,0	46,0
10MJ-8MBSPPCOR	7/8-14	1/2-14	43,0	30,0
10MJ-6MBSPPCOR	7/8-14	3/8-19	39,0	24,0
10MJ-12MBSPPCOR	7/8-14	3/4-14	45,0	36,0
12MJ-12MBSPPCOR	1 1/16-12	3/4-14	48,0	36,0
16MJ-16MBSPPCOR	1 5/16-12	1-11	54,0	46,0
16MJ-12MBSPPCOR	1 5/16-12	3/4-14	49,0	36,0
16MJ-20MBSPPCOR	1 5/16-12	1 1/4-11	55,0	50,0
24MJ-20MBSPPCOR	1 7/8-12	1 1/4-11	60,0	50,0

JIC MJ-MBSPWD

JIC 37° Male / Male BSPP with captive seal



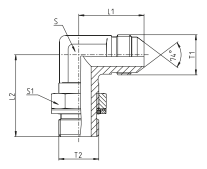
	100	Ŵ	↓ L	O	
REF.	T1	T2	L	S	
JIC	JIC	BSPP	mm	mm	
4MJ-2MBSPWD	7/16-20	1/8-28	28,0	16,0	
4MJ-4MBSPWD	7/16-20	1/4-19	32,0	19,0	
4MJ-6MBSPWD	7/16-20	3/8-19	33,0	22,0	
4MJ-8MBSPWD	7/16-20	1/2-14	39,0	27,0	
5MJ-2MBSPWD	1/2-20	1/8-28	28,0	17,0	
5MJ-4MBSPWD	1/2-20	1/4-19	32,0	19,0	
5MJ-6MBSPWD	1/2-20	3/8-19	33,0	22,0	
6MJ-4MBSPWD	9/16-18	1/4-19	33,0	19,0	
6MJ-6MBSPWD	9/16-18	3/8-19	33,0	22,0	
6MJ-8MBSPWD	9/16-18	1/2-14	38,0	30,0	
8MJ-6MBSPWD	3/4-16	3/8-19	36,0	22,0	
8MJ-4MBSPWD	3/4-16	1/4-19	35,0	19,0	
8MJ-8MBSPWD	3/4-16	1/2-14	41,0	30,0	
8MJ-12MBSPWD	3/4-16	3/4-14	42,0	36,0	
8MJ-16MBSPWD	3/4-16	1-11	47,0	46,0	
10MJ-8MBSPWD	7/8-14	1/2-14	43,0	30,0	
10MJ-6MBSPWD	7/8-14	3/8-19	39,0	24,0	
10MJ-12MBSPWD	7/8-14	3/4-14	45,0	36,0	
12MJ-12MBSPWD	1 1/16-12	3/4-14	48,0	36,0	
12MJ-8MBSPWD	1 1/16-12	1/2-14	47,0	30,0	
12MJ-16MBSPWD	1 1/16-12	1-11	53,0	46,0	
16MJ-16MBSPWD	1 5/16-12	1-11	54,0	46,0	
16MJ-12MBSPWD	1 5/16-12	3/4-14	49,0	36,0	
16MJ-20MBSPWD	1 5/16-12	1 1/4-11	55,0	50,0	



JIC ADAPTORS ISO 8434-2 & SAE J514

JIC MJ-MBSPACOR90

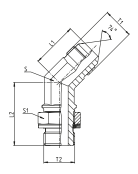
JIC 37° Male / Adjustable male BSPP 90° elbow with O-ring and retaining ring



			<mark> ← L</mark>		OI	
REF.	T1	T2	L1	L2	S Flats	S1
JIC	JIC	BSPP	mm	mm	mm	mm
4MJ-2MBSPACOR90	7/16-20	1/8-28	23,0	27,0	11,0	14,0
4MJ-4MBSPACOR90	7/16-20	1/4-19	27,0	32,0	14,0	19,0
4MJ-6MBSPACOR90	7/16-20	3/8-19	29,0	27,0	19,0	22,0
5MJ-2MBSPACOR90	1/2-20	1/8-28	24,0	27,0	13,0	14,0
5MJ-4MBSPACOR90	1/2-20	1/4-19	27,0	32,0	14,0	19,0
5MJ-6MBSPACOR90	1/2-20	3/8-19	29,0	37,0	19,0	22,0
6MJ-4MBSPACOR90	9/16-18	1/4-19	27,0	32,0	14,0	19,0
6MJ-6MBSPACOR90	9/16-18	3/8-19	29,0	37,0	19,0	22,0
6MJ-8MBSPACOR90	9/16-18	1/2-14	31,0	43,0	22,0	27,0
8MJ-6MBSPACOR90	3/4-16	3/8-19	32,0	37,0	19,0	22,0
8MJ-4MBSPACOR90	3/4-16	1/4-19	32,0	37,0	19,0	19,0
8MJ-8MBSPACOR90	3/4-16	1/2-14	34,0	43,0	22,0	27,0
8MJ-12MBSPACOR90	3/4-16	3/4-14	36,0	50,0	27,0	36,0
10MJ-8MBSPACOR90	7/8-14	1/2-14	37,0	43,0	22,0	27,0
10MJ-6MBSPACOR90	7/8-14	3/8-19	37,0	36,0	22,0	22,0
10MJ-12MBSPACOR90	7/8-14	3/4-14	39,0	50,0	27,0	36,0
12MJ-12MBSPACOR90	1 1/16-12	3/4-14	42,0	50,0	27,0	36,0
12MJ-8MBSPACOR90	1 1/16-12	1/2-14	42,0	50,0	27,0	27,0
12MJ-16MBSPACOR90	1 1/16-12	1-11	45,0	52,0	33,0	41,0
16MJ-16MBSPACOR90	1 5/16-12	1-11	46,0	52,0	33,0	41,0
16MJ-12MBSPACOR90	1 5/16-12	3/4-14	46,0	47,0	33,0	36,0
20MJ-20MBSPACOR90	1 5/8-12	1 1/4-11	52,0	57,0	41,0	50,0
24MJ-24MBSPACOR90	1 7/8-12	1 1/2-11	59,0	61,0	48,0	55,0

JIC MJ-MBSPACOR45

JIC 37° Male / Adjustable male BSPP 45° elbow with O-ring and retaining ring

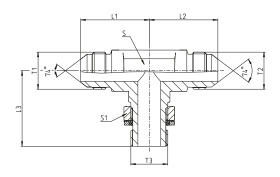


			<mark>← L</mark> →		Q	
REF.	T1	T2	L1	L2	S Flats	S 1
JIC	JIC	BSPP	mm	mm	mm	mm
4MJ-2MBSPACOR45	7/16-20	1/8-28	18,0	27,0	11,0	14,0
4MJ-4MBSPACOR45	7/16-20	1/4-19	21,0	29,0	14,0	19,0
6MJ-4MBSPACOR45	9/16-18	1/4-19	21,0	29,0	14,0	19,0
6MJ-6MBSPACOR45	9/16-18	3/8-19	22,0	33,0	19,0	22,0
6MJ-8MBSPACOR45	9/16-18	1/2-14	22,0	39,0	22,0	27,0
8MJ-6MBSPACOR45	3/4-16	3/8-19	25,0	33,0	19,0	22,0
8MJ-8MBSPACOR45	3/4-16	1/2-14	25,0	39,0	22,0	27,0
10MJ-8MBSPACOR45	7/8-14	1/2-14	28,0	39,0	22,0	27,0
10MJ-12MBSPACOR45	7/8-14	3/4-14	30,0	44,0	27,0	36,0
12MJ-12MBSPACOR45	1 1/16-12	3/4-14	33,0	44,0	27,0	36,0
16MJ-16MBSPACOR45	1 5/16-12	1-11	37,0	47,0	33,0	41,0



JIC MJ-MJ-MBSPACOR

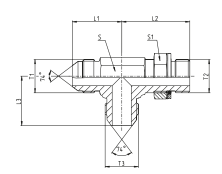
JIC 37° Male / Male / Adjustable male BSPP with O-ring and retaining ring "Branch T"



			i ← └ → i		Q		
REF.	T1	T2	Т3	L1.L2	L3	S Flats	S1
JIC	JIC	JIC	BSPP	mm	mm	mm	mm
4MJ-4MJ-2MBSPACOR	7/16-20	7/16-20	1/8-28	23,0	27,0	11,0	14,0
6MJ-6MJ-4MBSPACOR	9/16-18	9/16-18	1/4-19	27,0	32,0	14,0	19,0
8MJ-8MJ-6MBSPACOR	3/4-16	3/4-16	3/8-19	32,0	37,0	19,0	22,0
8MJ-8MJ-8MBSPACOR	3/4-16	3/4-16	1/2-14	34,0	44,0	22,0	27,0
10MJ-10MJ-8MBSPACOR	7/8-14	7/8-14	1/2-14	27,0	43,0	22,0	27,0
12MJ-12MJ-12MBSPACOR	1 1/16-12	1 1/16-12	3/4-14	42,0	50,0	27,0	36,0
16MJ-16MJ-16MBSPACOR	1 5/16-12	1 5/16-12	1-11	46,0	52,0	33,0	41,0

JIC MJ-MBSPACOR-MJ

JIC 37° Male / Adjustable male BSPP with O-ring and retaining ring / Male "Run T"

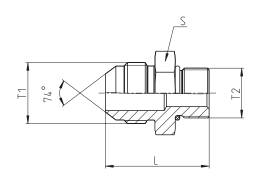


				 		Q	
REF.	T1	T2	Т3	L1.L3	L2	S Flats	S1
JIL	JIC	BSPP	JIC	mm	mm	mm	mm
4MJ-2MBSPACOR-4MJ	7/16-20	1/8-28	7/16-20	23,0	27,0	11,0	14,0
6MJ-4MBSPACOR-6MJ	9/16-18	1/4-19	9/16-18	27,0	32,0	14,0	19,0
8MJ-6MBSPACOR-8MJ	3/4-16	3/8-19	3/4-16	32,0	37,0	19,0	22,0
10MJ-8MBSPACOR-10MJ	7/8-14	1/2-14	7/8-14	37,0	43,0	22,0	27,0
12MJ-12MBSPACOR-12MJ	1 1/16-12	3/4-14	1 1/16-12	42,0	50,0	27,0	27,0
16MJ-16MBSPACOR-16MJ	1 5/16-12	1-11	1 5/16-12	43,0	52,0	33,0	36,0



JIC MJ-MB

JIC 37° Male / Male UN/UNF SAE with O-ring

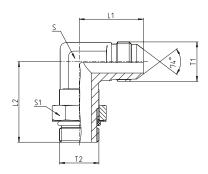


	Ŵ	<u>100</u>		O
REF.	T1	T2	L	S
JIC	JIC	SAE 0	mm	mm
4MJ-4MB	7/16-20	7/16-20	31,0	14,0
4MJ-6MB	7/16-20	9/16-18	33,0	17,0
5MJ-5MB	1/2-20	1/2-20	31,0	16,0
5MJ-4MB	1/2-20	7/16-20	31,0	14,0
5MJ-6MB	1/2-20	9/16-18	33,0	17,0
6MJ-6MB	9/16-18	9/16-18	33,0	17,0
6MJ-4MB	9/16-18	7/16-20	32,0	16,0
6MJ-8MB	9/16-18	3/4-16	35,0	22,0
6MJ-10MB	9/16-18	7/8-14	38,0	25,0
6MJ-12MB	9/16-18	1 1/16-12	41,0	32,0
8MJ-8MB	3/4-16	3/4-16	38,0	22,0
8MJ-6MB	3/4-16	9/16-18	37,0	19,0
8MJ-10MB	3/4-16	7/8-14	41,0	27,0
8MJ-12MB	3/4-16	1 1/16-12	45,0	32,0
10MJ-10MB	7/8-14	7/8-14	43,0	27,0
10MJ-8MB	7/8-14	3/4-16	42,0	24,0
10MJ-12MB	7/8-14	1 1/16-12	47,0	32,0
12MJ-12MB	1 1/16-12	1 1/16-12	50,0	32,0
12MJ-8MB	1 1/16-12	3/4-14	49,0	29,0
16MJ-16MB	1 5/16-12	1 5/16-12	52,0	38,0
16MJ-12MB	1 5/16-12	1 1/16-12	52,0	36,0
16MJ-20MB	1 5/16-12	1 5/8-12	54,0	48,0



JIC MJ-MBA90

JIC 37° Male / Adjustable male UN/UNF SAE with 0-ring 90° elbow

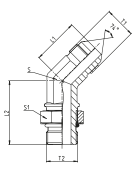


	<u>M</u>					O I	
REF.	T1	T2	L1	L2	S Flats	S1	
JIC	JIC	SAE 0	mm	mm	mm	mm	
4MJ-4MBA90	7/16-20	7/16-20	23,0	26,0	11,0	14,0	
4MJ-6MBA90	7/16-20	9/16-18	27,0	32,0	14,0	17,0	
5MJ-5MBA90	1/2-20	1/2-20	24,0	29,0	13,0	17,0	
6MJ-6MBA90	9/16-18	9/16-18	27,0	32,0	14,0	17,0	
6MJ-4MBA90	9/16-18	7/16-20	27,0	30,0	14,0	14,0	
6MJ-8MBA90	9/16-18	3/4-16	29,0	37,0	19,0	22,0	
8MJ-8MBA90	3/4-16	3/4-16	32,0	37,0	19,0	22,0	
8MJ-10MBA90	3/4-16	7/8-14	34,0	43,0	22,0	27,0	
10MJ-10MBA90	7/8-14	7/8-14	37,0	43,0	22,0	27,0	
10MJ-12MBA90	7/8-14	1 1/16-12	39,0	49,0	27,0	32,0	
12MJ-12MBA90	1 1/16-12	1 1/16-12	42,0	49,0	27,0	32,0	
16MJ-16MBA90	1 5/16-12	1 5/16-12	46,0	52,0	33,0	41,0	

48

JIC MJ-MBA45

JIC 37° Male / Adjustable male UN/UNF SAE with O-ring 45° elbow

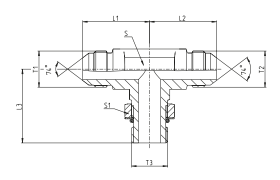


	M		i i i i i i i i i i i i i i i i i i i		O	
REF.	T1	T2	L1	L2	S Flats	S1
JIC	JIC	SAE 0	mm	mm	mm	mm
4MJ-4MBA45	7/16-20	7/16-20	18,0	27,0	11,0	14,0
6MJ-6MBA45	9/16-18	9/16-18	21,0	29,0	14,0	17,0
6MJ-8MBA45	9/16-18	3/4-16	22,0	33,0	19,0	22,0
8MJ-8MBA45	3/4-16	3/4-16	25,0	33,0	19,0	22,0
8MJ-6MBA45	3/4-16	9/16-18	25,0	30,0	19,0	17,0
8MJ-10MBA45	3/4-16	7/8-14	25,0	39,0	22,0	25,0
10MJ-10MBA45	7/8-14	7/8-14	28,0	39,0	22,0	27,0
10MJ-8MBA45	7/8-14	3/4-16	28,0	35,0	22,0	22,0
12MJ-12MBA45	1 1/16-12	1 1/16-12	33,0	44,0	27,0	32,0
16MJ-16MBA45	1 5/16-12	1 5/16-12	37,0	47,0	33,0	38,0



JIC MJ-MJ-MBA

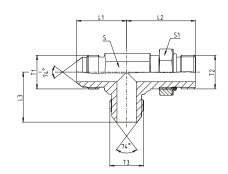
JIC 37° Male / Male / Adjustable male UN/UNF SAE with O-ring "Branch T"



			←└ →		Q		
REF.	T1	T2	Т3	L1.L2	L3	S Flats	S1
JIC	JIC	JIC	SAE 0	mm	mm	mm	mm
4MJ-4MJ-4MBA	7/16-20	7/16-20	7/16-20	23,0	26,0	11,0	14,0
5MJ-5MJ-5MBA	1/2-20	1/2-20	1/2-20	25,0	29,0	14,0	16,0
6MJ-6MJ-6MBA	9/16-18	9/16-18	9/16-18	27,0	32,0	14,0	17,0
8MJ-8MJ-8MBA	3/4-16	3/4-16	3/4-16	22,0	37,0	19,0	22,0
10MJ-10MJ-10MBA	7/8-14	7/8-14	7/8-14	37,0	43,0	22,0	27,0
12MJ-12MJ-12MBA	1 1/16-12	1 1/16-12	1 1/16-12	42,0	49,0	27,0	32,0
16MJ-16MJ-16MBA	1 5/16-12	1 5/16-12	1 5/16-12	46,0	52,0	33,0	27,0

JIC MJ-MBA-MJ

JIC 37° Male / Adjustable male UN/UNF SAE with O-ring / Male "Run T"

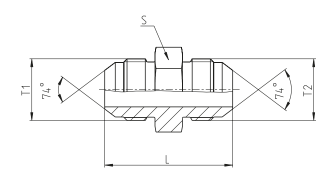


				I →		O I	
REF.	T1	T2	Т3	L1.L3	L2	S Flats	S1
JIL	JIC	SAE 0	JIC	mm	mm	mm	mm
4MJ-4MBA-4MJ	7/16-20	7/16-20	7/16-20	23,0	26,0	11,0	14,0
5MJ-5MBA-5MJ	1/2-20	1/2-20	1/2-20	25,0	29,0	14,0	16,0
6MJ-6MBA-6MJ	9/16-18	9/16-18	9/16-18	27,0	32,0	14,0	17,0
8MJ-8MBA-8MJ	3/4-16	3/4-16	3/4-16	22,0	37,0	19,0	22,0
10MJ-10MBA-10MJ	7/8-14	7/8-14	7/8-14	37,0	43,0	22,0	27,0
12MJ-12MBA-12MJ	1 1/16-12	1 1/16-12	1 1/16-12	42,0	49,0	27,0	32,0
16MJ-16MBA-16MJ	1 5/16-12	1 5/16-12	1 5/16-12	46,0	52,0	33,0	27,0



JIC MJ-MJ

JIC 37° Male / Male

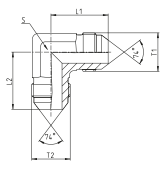


	M	0000		Q
REF.	T1	T1 T2		S
JIC	JIC	JIC	mm	mm
4MJ-4MJ	7/16-20	7/16-20	35,0	13,0
4MJ-2MJ	7/16-20	5/16-24	32,0	13,0
5MJ-5MJ	1/2-20	1/2-20	35,0	14,0
5MJ-4MJ	1/2-20	7/16-20	35,0	14,0
6MJ-6MJ	9/16-18	9/16-18	36,0	17,0
6MJ-4MJ	9/16-18	7/16-20	36,0	17,0
LM8-LM8	3/4-16	3/4-16	41,0	19,0
	3/4-16	9/16-18	39,0	19,0
10MJ-10MJ	7/8-14	7/8-14	48,0	24,0
10MJ-8MJ	7/8-14	3/4-16	45,0	24,0
12MJ-12MJ	1 1/16-12	1 1/16-12	55,0	27,0
16MJ-16MJ	1 5/16-12	1 5/16-12	57,0	36,0



JIC MJ-MJ90

JIC 37° Male / Male 90° elbow

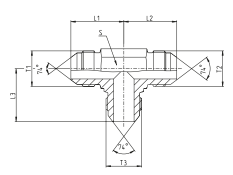


	Ŵ				OI
REF.	T1	T2	L1	L2	S Flats
JIC	JIC	JIC	mm	mm	mm
4MJ-4MJ90	7/16-20	7/16-20	23,0	23,0	11,0
5MJ-5MJ90	1/2-20	1/2-20	24,0	24,0	13,0
6MJ-6MJ90	9/16-18	9/16-18	27,0	27,0	14,0
6MJ-4MJ90	9/16-18	7/16-20	27,0	27,0	14,0
8MJ-8MJ90	3/4-16	3/4-16	32,0	32,0	19,0
8MJ-6MJ90	3/4-16	9/16-18	32,0	29,0	19,0
10MJ-10MJ90	7/8-14	7/8-14	37,0	37,0	22,0
10MJ-8MJ90	7/8-14	3/4-16	37,0	34,0	22,0
12MJ-12MJ90	1 1/16-12	1 1/16-12	42,0	42,0	27,0
16MJ-16MJ90	1 5/16-12	1 5/16-12	46,0	46,0	33,0



JIC MJ-MJ-MJ

JIC 37° Male / Male / Male "T"

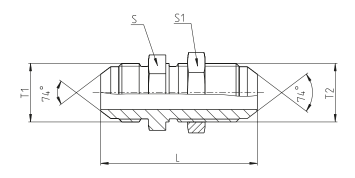


					, <mark>⊢ ⊢</mark>		
REF.	T1	T2	Т3	L1.L2	L3	S Flats	
JIC	JIC	JIC	JIC	mm	mm	mm	
4MJ-4MJ-4MJ	7/16-20	7/16-20	7/16-20	23,0	23,0	14,0	
5MJ-5MJ-5MJ	1/2-20	1/2-20	1/2-20	24,0	24,0	13,0	
6MJ-6MJ-6MJ	9/16-18	9/16-18	9/16-18	27,0	27,0	14,0	
LM8-LM8	3/4-16	3/4-16	3/4-16	32,0	32,0	19,0	
10MJ-10MJ-10MJ	7/8-14	7/8-14	7/8-14	37,0	37,0	22,0	
12MJ-12MJ-12MJ	1 1/16-12	1 1/16-12	1 1/16-12	42,0	42,0	27,0	
16MJ-16MJ-16MJ	1 5/16-12	1 5/16-12	1 5/16-12	46,0	46,0	33,0	



JIC MJ-MJBKHD

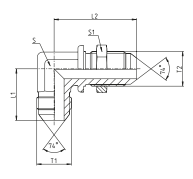
JIC 37° Male / Male bulkhead union with lock nut



				QI
REF.	T1	T2	L	S.S1
JIC	JIC	JIC	mm	mm
4MJ-4MJBKHD	7/16-20	7/16-20	53,0	17,0
5MJ-5MJBKHD	1/2-20	1/2-20	53,0	19,0
6MJ-6MJBKHD	9/16-18	9/16-18	55,0	22,0
8MJ-8MJBKHD	3/4-16	3/4-16	62,0	24,0
10MJ-10MJBKHD	7/8-14	7/8-14	70,0	30,0
12MJ-12MJBKHD	1 1/16-12	1 1/16-12	79,0	36,0
16MJ-16MJBKHD	1 5/16-12	1 5/16-12	80,0	41,0

JIC MJ-MJBKHD90

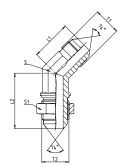
JIC 37° Male / Male bulkhead 90° union elbow with lock nut



				<mark> ∢</mark> _		Q	
REF.	T1	T2	L1	L2	S Flats	S 1	
JIC	JIC	JIC	mm	mm	mm	mm	
4MJ-4MJBKHD90	7/16-20	7/16-20	25,0	40,0	11,0	17,0	
5MJ-5MJBKHD90	1/2-20	1/2-20	27,0	44,0	13,0	19,0	
6MJ-6MJBKHD90	9/16-18	9/16-18	28,0	46,0	14,0	22,0	
8MJ-8MJBKHD90	3/4-16	3/4-16	36,0	54,0	19,0	24,0	
10MJ-10MJBKHD90	7/8-14	7/8-14	40,0	61,0	22,0	30,0	
12MJ-12MJBKHD90	1 1/16-12	1 1/16-12	45,0	68,0	27,0	36,0	
16MJ-16MJBKHD90	1 5/16-12	1 5/16-12	49,0	71,0	33,0	41,0	

JIC MJ-MJBKHD45

JIC 37° Male / Male bulkhead 45° union elbow with lock nut

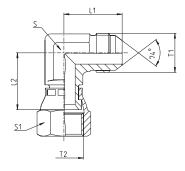


	M	Ŵ	⊢		C	<u>)</u>
REF.	T1	T2	L1	L2	S Flats	S1
JIC	JIC	JIC	mm	mm	mm	mm
4MJ-4MJBKHD45	7/16-20	7/16-20	18,0	39,0	11,0	17,0
5MJ-5MJBKHD45	1/2-20	1/2-20	20,0	42,0	14,0	19,0
6MJ-6MJBKHD45	9/16-18	9/16-18	21,0	42,0	14,0	22,0
8MJ-8MJBKHD45	3/4-16	3/4-16	25,0	49,0	19,0	24,0
10MJ-10MJBKHD45	7/8-14	7/8-14	28,0	55,0	22,0	30,0
12MJ-12MJBKHD45	1 1/16-12	1 1/16-12	33,0	62,0	27,0	36,0
16MJ-16MJBKHD45	1 5/16-12	1 5/16-12	37,0	65,0	33,0	41,0



JIC MJ-FJX90

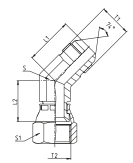
JIC 37° Male / Female swivel 90° elbow



	M	Ŵ	⊢		C	<u>S</u> I
REF.	T1	T2	L1	L2	S Flats	S1
JIL	JIC	JIC F	mm	mm	mm	mm
4MJ-4FJX90	7/16-20	7/16-20	23,0	17,0	11,0	14,0
5MJ-5FJX90	1/2-20	1/2-20	24,0	17,0	13,0	17,0
6MJ-6FJX90	9/16-18	9/16-18	27,0	22,0	14,0	19,0
8MJ-8FJX90	3/4-16	3/4-16	32,0	24,0	19,0	22,0
10MJ-10FJX90	7/8-14	7/8-14	37,0	28,0	22,0	27,0
12MJ-12FJX90	1 1/16-12	1 1/16-12	42,0	30,0	27,0	32,0
14MJ-14FJX90	1 3/16-12	1 3/16-12	46,0	34,0	33,0	35,0
16MJ-16FJX90	1 5/16-12	1 5/16-12	46,0	36,0	33,0	38,0

JIC MJ-FJX45

JIC 37° Male / Female swivel 45° elbow

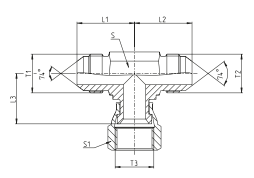


	M		-		C	ΣÌ
REF.	T1	T2	L1	L2	S Flats	S1
JIC	JIC	JIC F	mm	mm	mm	mm
4MJ-4FJX45	7/16-20	7/16-20	18,0	15,0	11,0	14,0
5MJ-5FJX45	1/2-20	1/2-20	20,0	16,0	14,0	17,0
6MJ-6FJX45	9/16-18	9/16-18	21,0	19,0	14,0	19,0
8MJ-8FJX45	3/4-16	3/4-16	25,0	22,0	19,0	22,0
10MJ-10FJX45	7/8-14	7/8-14	28,0	24,0	22,0	27,0
12MJ-12FJX45	1 1/16-12	1 1/16-12	33,0	24,0	27,0	32,0
16MJ-16FJX45	1 5/16-12	1 5/16-12	37,0	29,0	33,0	38,0



JIC MJ-MJ-FJX

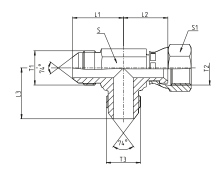
JIC 37° Male / Male / Female swivel "Branch T"



		0000		⊢		C	X I
REF.	T1	T2	T3	L1.L2	L3	S Flats	S1
JIC	JIC	JIC	JIC F	mm	mm	mm	mm
4MJ-4MJ-4FJX	7/16-20	7/16-20	7/16-20	23,0	17,0	11,0	14,0
5MJ-5MJ-5FJX	1/2-20	1/2-20	1/2-20	24,0	17,0	13,0	17,0
6MJ-6MJ-6FJX	9/16-18	9/16-18	9/16-18	27,0	22,0	14,0	19,0
8MJ-8MJ-8FJX	3/4-16	3/4-16	3/4-16	32,0	24,0	19,0	22,0
10MJ-10MJ-10FJX	7/8-14	7/8-14	7/8-14	37,0	28,0	22,0	27,0
12MJ-12MJ-12FJX	1 1/16-12	1 1/16-12	1 1/16-12	42,0	38,0	27,0	32,0
16MJ-16MJ-16FJX	1 5/16-12	1 5/16-12	1 5/16-12	46,0	36,0	33,0	38,0

JIC MJ-FJX-MJ

JIC 37° Male / Female swivel / Male "Run T"

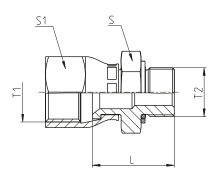


				-	∟	C	\sum
REF.	T1	T2	Т3	L1.L3	L2	S Flats	S1
JIC	JIC	JIC F	JIC	mm	mm	mm	mm
4MJ-4FJX-4MJ	7/16-20	7/16-20	7/16-20	23,0	17,0	11,0	14,0
5MJ-5FJX-5MJ	1/2-20	1/2-20	1/2-20	24,0	17,0	13,0	17,0
6MJ-6FJX-6MJ	9/16-18	9/16-18	9/16-18	27,0	22,0	14,0	19,0
8MJ-8FJX-8MJ	3/4-16	3/4-16	3/4-16	32,0	24,0	19,0	22,0
10MJ-10FJX-10MJ	7/8-14	7/8-14	7/8-14	37,0	28,0	22,0	27,0
12MJ-12FJX-12MJ	1 1/16-12	1 1/16-12	1 1/16-12	42,0	38,0	27,0	32,0
14MJ-14FJX-14MJ	1 3/16-12	1 3/16-12	1 3/16-12	46,0	34,0	33,0	35,0
16MJ-16FJX-16MJ	1 5/16-12	1 5/16-12	1 5/16-12	46,0	36,0	33,0	38,0



JIC FJX-MBSPCOR

JIC 37° Female swivel / Male BSPP with 0-ring and retaining ring

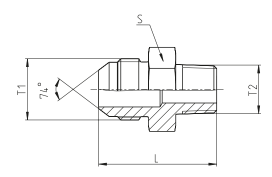


	Ŵ	Ŵ	↓ ↓	()]
REF.	T1	T2	L	S	S1 Swivel
JIC	JIC F	BSPP	mm	mm	mm
4FJX-2MBSPCOR	7/16-20	1/8-28	24,6	17,0	14,0
4FJX-4MBSPCOR	7/16-20	1/4-19	27,2	19,0	14,0
5FJX-2MBSPCOR	1/2-20	1/8-28	24,6	16,0	17,0
6FJX-4MBSPCOR	9/16-18	1/4-19	29,2	19,0	19,0
6FJX-6MBSPCOR	9/16-18	3/8-19	30,2	22,0	19,0
8FJX-6MBSPCOR	3/4-16	3/8-19	32,2	22,0	22,0
8FJX-8MBSPCOR	3/4-16	1/2-14	35,5	30,0	22,0
10FJX-8MBSPCOR	7/8-14	1/2-14	38,5	30,0	27,0
12FJX-12MBSPCOR	1 1/16-12	3/4-14	40,5	36,0	32,0
16FJX-16MBSPCOR	1 5/16-12	1-11	46,6	46,0	38,0
20FJX-20MBSPCOR	1 5/8-12	1 1/4-11	50,6	50,0	50,0
24FJX-24MBSPCOR	1 7/8-12	1 1/2-11	54,6	55,0	60,0



JIC MJ-MP

JIC 37° Male / Male NPT

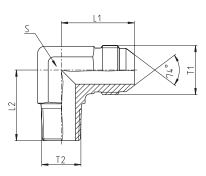


	M N	000		0
REF.	T1	T2	L	S
JIL	JIC	NPT	mm	mm
4MJ-2MP	7/16-20	Z1/8-27	31,0	16,0
4MJ-4MP	7/16-20	Z1/4-18	36,0	14,0
4MJ-6MP	7/16-20	Z3/8-18	37,0	19,0
5MJ-2MP	1/2-20	Z1/8-27	31,0	14,0
5MJ-4MP	1/2-20	Z1/4-18	36,0	14,0
6MJ-4MP	9/16-18	Z1/4-18	36,0	17,0
6MJ-6MP	9/16-18	Z3/8-18	36,0	19,0
6MJ-8MP	9/16-18	Z1/2-14	43,0	22,0
8MJ-6MP	3/4-16	Z3/8-18	39,0	19,0
8MJ-8MP	3/4-16	Z1/2-14	46,0	22,0
8MJ-12MP	3/4-16	Z3/4-14	47,0	27,0
10MJ-8MP	7/8-14	Z1/2-14	48,0	24,0
10MJ-6MP	7/8-14	Z3/8-18	43,0	24,0
10MJ-12MP	7/8-14	Z3/4-14	50,0	27,0
12MJ-12MP	1 1/16-12	Z3/4-14	52,0	27,0
16MJ-16MP	1 5/16-12	Z1-11.5	57,0	36,0



JIC MJ-MP90

JIC 37° Male / Male NPT 90° elbow

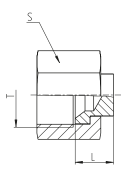


	∭		-	└►	OI
REF.	T1	T2	L1	L2	S Flats
JIC	JIC	NPT	mm	mm	mm
4MJ-2MP90	7/16-20	Z1/8-27	23,0	20,0	11,0
4MJ-4MP90	7/16-20	Z1/4-18	27,0	28,0	14,0
6MJ-4MP90	9/16-18	Z1/4-18	27,0	28,0	14,0
6MJ-6MP90	9/16-18	Z3/8-18	29,0	31,0	19,0
6MJ-8MP90	9/16-18	Z1/2-14	31,0	37,0	22,0
8MJ-8MP90	3/4-16	Z1/2-14	34,0	37,0	22,0
10MJ-8MP90	7/8-14	Z1/2-14	37,0	37,0	22,0
12MJ-12MP90	1 1/16-12	Z3/4-14	42,0	40,0	27,0
16MJ-16MP90	1 5/16-12	Z1-11.5	46,0	50,0	33,0



JIC FJ CAP

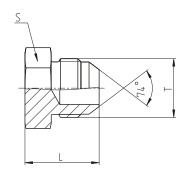
JIC 37° Female swivel cap



		<mark> ← L →</mark>]	O I
REF.	Т	L	S
JIL	JIC	mm	mm
4FJ-CAP	7/16-20	9,0	14,0
5FJ-CAP	1/2-20	10,0	17,0
6FJ-CAP	9/16-18	12,0	19,0
8FJ-CAP	3/4-16	14,0	22,0
10FJ-CAP	7/8-14	14,0	27,0
12FJ-CAP	1 1/16-12	17,0	32,0
16FJ-CAP	1 5/16-12	16,0	41,0

JIC MJ PLUG

JIC 37° Male plug

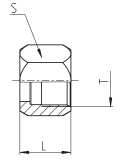


	00000	<mark> ← L</mark> →	Q
REF.	т	L	S
JIC	JIC	mm	mm
4MJ-PLUG	7/16-20	20,0	13,0
5MJ-PLUG	1/2-20	20,0	14,0
6MJ-PLUG	9/16-18	21,0	17,0
8MJ-PLUG	3/4-16	24,0	19,0
10MJ-PLUG	7/8-14	28,0	24,0
12MJ-PLUG	1 1/16-12	33,0	27,0
16MJ-PLUG	1 5/16-12	34,0	36,0



JIC FJ NUT

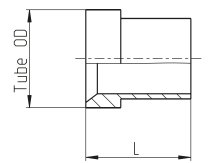
JIC 37° Female nut



	00000	<mark>← L</mark> →	Q
REF.	Т	L	S
JIC	JIC	mm	mm
4FJ-NUT	7/16-20	15,8	14,0
5FJ-NUT	1/2-20	17,3	17,0
6FJ-NUT	9/16-18	18,5	19,0
8FJ-NUT	3/4-16	21,6	22,0
10FJ-NUT	7/8-14	24,9	27,0
12FJ-NUT	1 1/16-12	26,2	32,0
16FJ-NUT	1 5/16-12	28,7	41,0
20FJ-NUT	1 5/8-12	31,2	50,0
24FJ-NUT	1 7/8-12	36,1	60,0

JIC TS METRIC

JIC 37° Tube end sleeve for metric tubes



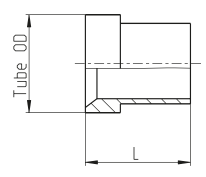
		<mark> ← └→</mark>
REF.	Tube OD	L
JIC	mm	mm
6TS	6	10,4
8TS	8	11,2
10TS	10	12,7
12TS	12	14,2
16TS	16	16,8
20TS	20	17,3
25TS	25	19,8
30TS	30	23,1
38TS	38	28,4



62

JIC TS IMPERIAL

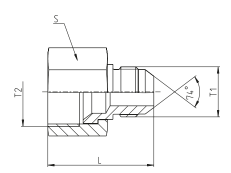
JIC 37° Tube end sleeve for imperial tubes



		⊢
REF.	Tube OD	L
JIC	inches	mm
TS04	1/4	10,4
TS05	5/16	11,2
TS06	3/8	12,7
TS08	1/2	14,2
TS10	5/8	16,8
TS12	3/4	17,3
TS16	1	19,8

JIC FJX-MJ

JIC 37° Female swivel / Male tube reducer



	n l			OI
REF.	T1	T2	L	S
JIL	JIC F	JIC	mm	mm
6FJX-4MJ	9/16-18	7/16-20	23,0	19,0
8FJX-6MJ	3/4-16	9/16-18	23,0	22,0
10FJX-4MJ	7/8-14	7/16-20	26,0	27,0
10FJX-6MJ	7/8-14	9/16-18	29,0	27,0
10FJX-8MJ	7/8-14	3/4-16	22,0	27,0
12FJX-4MJ	1 1/16-12	7/16-20	28,0	32,0
12FJX-8MJ	1 1/16-12	3/4-16	27,0	32,0
12FJX-10MJ	1 1/16-12	7/8-14	26,0	32,0
16FJX-6MJ	1 5/16-12	9/16-18	31,0	41,0
16FJX-10MJ	1 5/16-12	7/8-14	30,0	41,0
16FJX-12MJ	1 5/16-12	1 1/16-12	35,0	41,0
24FJX-16MJ	1 7/8-12	1 5/16-12	41,0	60,0



HYDRAULIC ADAPTORS



ENGINEERING AND TECHNICAL DATA



1.50

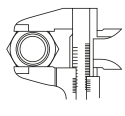


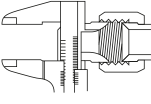
ADAPTOR THREAD IDENTIFICATION

Following the steps below will enable you to identify an unknown adaptor thread in a short period of time.

Step 1

Measure diameter of thread, outside of male threads and inside of female threads.









Step 2

Refer to the "Thread size identification guide" (see page 68) for details of adaptor type and size.

\oslash		1	<u> </u>	\square				ĒM.
9.1								
9.9								
10.3					1/8"-27 NPTF	2MP		
10.5								
11.0			7/16"-20 UNF 7/16"-20 UNF	4MJ 4MS	7/16"-24 UNS 7/16"-20 UNF	4MIX 4MFA	7/16"-20 UNF	4MB
11.5								
11.7			-					
11.9			1					
12.0					M12 x 1.5	6MDL		
12.5			1/2"-20 UNF	5MJ	1/2"-20 UNF 1/2"-20 UNF	5MIX 5MFA	1/2*-20 UNF	5MB
12.9			1					
13.0					1/4"-19 BSP	4MBSPP		
13.6	1/4"-19 BSP	4MBSPT						
13.9			1		1/4"-18 NPTF	4MP		
14.0					M14 x 1.5	8MDL		
14.1			9/16"-18 UNF	6MJ	9/16-18 UNF	6MFA	9/16"-18 UNF 9/16"-18 UNF 9/16"-18 UNF	6MB 4MFFI 6MB
14.5								
15.2			-					
15.5			+					
15.7			5/8"-18 UNF	6MS	5/8"-18 UNF	6MIX		
15.9								
16.0					M16 x 1.5 M16 x 1.5	8MDH 10MDL		
16.5					3/8"-19 BSP	6MBSPP		

e.g. If outside diameter is 11.0 mm male would be 4MJ.



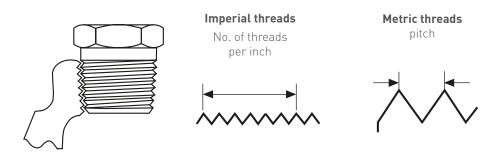
Ê			3			
I/4"-18 NPSM	4FPX					9.1
		7/16"-20 UNF 7/16"-20 UNF	4FJX 4FSX			9.9
						 10.3
M12 x 1.5	6FDLORX					10.5
M12 x 1.5	6FDLX					10.5
						11.0
		1/2"-20 UNF	5FJX	-		
		1/2"-20 UNF	5FSX			11.5
1/4"-19 BSP	4FBSPORX	1/4"-19 BSP	4FJISX			11.7
3/8"-18 NPSM	6FPX					11.9
						12.0
M14 x 1.5 M14 x 1.5 M14 x 1.5	8FDLX 6FDHORX 8FDLORX	M14 x 1.5	4FKX			12.5
		9/16"-18 UNF	6FJX	9/16"-18 UNF	4FFORX	 12.9
						13.0
						13.6
						13.9
						14.0
						14.1
M16 x 1.5 M16 x 1.5 M16 x 1.5 M16 x 1.5 M16 x 1.5	10FDLORX 8FDHORX 8FDHX 10FDLX					14.5
3/8"-19 BSP	6FBSPORX	3/8"-19 BSP	6FJISX	3/8"-19 BSP	6FBFFX	15.2
1/2"-14 NPSM	8FPX					 15.5
		5/8"-18 UNF	6FSX			15.7
				11/16"-16 UN	6FFORX	15.9
						16.0
M18 x 1.5 M18 x 1.5 M18 x 1.5 M18 x 1.5 M18 x 1.5	10FDHORX 12FDLORX 10FDHX 12FDLX	M18 x 1.5	6FKX			16.5

e.g. If inside diameter is 9.9 mm female would be 4FJX.

N.B. On MP/MB and MBSBPT/MT taper threads the maximum \varnothing is given.

Step 3

Check the adaptor thread. With a thread gauge you can check the number of threads per inch (for imperial adaptors) or the pitch of the threads (for metric adaptors).



N.B. Coupling thread identification kits containing reference charts, vernier, seat gauges and thread gauges are available. Please ask for details.

Gates.

THREAD SIZE IDENTIFICATION GUIDE

111	\bigcirc			D					
NO.1 NO.2 NO.2 NO.2 NO.2 NO.2 NO.2 NO.2 NO.2 NO.2 113 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
18.3 19.4 <th< td=""><td></td><td></td><td></td><td></td><td>1/8"-27 NPTE</td><td>2MP</td><td></td><td></td><td></td></th<>					1/8"-27 NPTE	2MP			
11.0 11.0 2714 2008 440 2714 2008 466 2714 2008 466 13.3 13.4					1/0 -2/ 14/ 11	ZIMF			
11.3 1.0 0.0 0.0 0.0 0.0 0.0 11.3 1			7/16"-20 UNF		7/16"-24 UNS		7/16"-20 UNF	4MB	
13.3 13.3 12.2 12.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4			7/16"-20 UNF	4MS	7/16"-20 UNF	4MFA			
117 117 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
19.5 100 1000000000000000000000000000000000000	11.9								
$ \begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1$	12.0				M12 x 1.5	6MDL			
In a IN a IN a IN a IN a IN a IN a IN a IN	12.5		1/2"-20 UNF	5MJ	1/2"-20 UNF 1/2"-20 UNF		1/2"-20 UNF	5MB	
13.5 1/C-118.67 40857 $(C-118.67)$ (AB) <th< td=""><td></td><td></td><td></td><td></td><td>1//- 10 DCD</td><td>(МОСОО</td><td></td><td></td><td></td></th<>					1//- 10 DCD	(МОСОО			
$ \begin{array}{ c c c c c } 13.5 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & $	13.6	1/4"-19 BSP 4MBSPT							
1.1.1 1.1.1 <th< td=""><td></td><td></td><td></td><td></td><td>•••••••••••••••••</td><td></td><td></td><td></td><td></td></th<>					•••••••••••••••••				
1.1 016 016 049 016 0462 0162 0162 0462 0162 0462 1.5.3 1.5.4 1.5.5 507-18.067 0465 507-18.067 0400 1.5.5 1.5.3 1.5.7 507-18.067 0405 507-18.067 0400 1.5.5 1.5.7 1.5.7 1.5.7 1.5.7 0405 507-18.067 0400 1.5.7 0400 1.5.7 0400 0400 0400 0400 0400 0.5.7 0400	14.0				M14 X 1.5	OMDL	9/16"-18 UNF	6MB	-
12. 13.5 13.4	14.1		9/16"-18 UNF	LM9	9/16-18 UNF	6MFA	9/16"-18 UNF	4MFFOR	
12. 13.5 13.4									
15.3 Inc. Sec. 10 UNF AMX Sec. 10 UNF AMX Inc.	14.5								
15.7	15.2								
16.8	••••••		5/8"-18 UNF	6M5	5/8"-18 UNF	6MIX			
16.5 307-19 BSP 6MBSPT 207-19 BSP 6MSSPP 207-10 MPT 6MSSPP 207-10 MPT 6MSPP 207-10 MPT 6MSPT 200-10 MP									
1000 $308 - 19 BSP$ AMBSPTInclusionInclusion 10000 10000 10000 100000 100000 1000000 10000000 $1000000000000000000000000000000000000$									
17.3 Image: the set of the set	16.5								
17.3 Image: the set of the set	17.1	3/8"-19 BSP 6MBSPT							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							11/16"-16 UN	6MFF0R	
18.0 MI # 1.5 IUMDH 12MBL IUMDH 12MBL 18.5 3/4"-16 UNF 3/4"-16 UNF 18.9 3/4"-16 UNF 3/4"-16 UNF 3/4"-16 UNF 20.0 3/4"-16 UNF 3/4"-16 UNF 20.0 3/4"-16 UNF 20.0 3/4"EN 3/4"EN 3/4"EN									
18.5 18.6 18.7.3 1120L 1120L 1120L 18.5 3/4~16 UNF <	18.0				M18 x 1.5	10MDH			
Image: Constraint of the second sec	10.0				M18 x 1.5	12MDL			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	18.5								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			2//* 1/ UNE	0141	2/// 10 UNC	OMIX	2//* 1/ UNE	0110	
20.0 $M20 \times 1.5$ $12MOH$ $13MF6$ $13MF6$ 20.5 <			3/4 -16 UNF 3/4"-16 UNF		3/4 - 18 UNS 3/4"-16 UNF		3/4 -16 UNF 3/4"-16 UNF	8MBX	
20.3 Image: Constraint of the second					M20 x 1.5	12MDH			
20.8 20.9 1/2"-14 BSP 8MBSPP 1/2"-14 BSP 8MBSPF 21.5 1/2"-14 BSP 8MBSPT 1/2"-14 NPTF 8MP 1/2"-14 NPTF 8MP 21.4 1/2"-14 NPTF 8MP 1/2"-14 NPTF 8MP 1/2"-16 UN 8MFFOR 22.0 1/2"-14 NPTF 8MP 1/2"-16 UN 8MFFOR 1/2"-16 UN 8MFFOR 22.1 1/2"-14 NPTF 8MP 1/2"-16 UN 8MFFOR 1/2"-16 UN 8MFFOR 22.1 1/2"-14 NPTF 8MP 1/2"-14 UNF 10ME 7/8"-14 UNF 10MB 22.1 7/8"-14 UNF 10MJ 7/8"-14 UNF 10MFA 7/8"-14 UNF 10MB 22.5 10MESPT 10MS 7/8"-14 UNF 10MSPP 10MBSPP 10MBSPF 22.4 5/8"-14 BSP 10MESPT 10MSPT 10MSPF 10MSPF<	20.0				M20 x 1.5	13MFG			
20.9 1/2"-14 BSP 8MBSPT 1/2"-14 NPTF 8MP 21.5 1/2"-14 BSP 8MBSPT 1/2"-14 NPTF 8MP 22.0 1 1/2"-14 UNF 1/2"-14 UNF 14MDH 13/16"-14 UNF 10MB 22.1 1 1 1/2"-14 UNF 10MJ 7/8"-14 UNF 10MEA 7/8"-14 UNF 10MB 22.1 1 1 1/2"-14 UNF 10MJ 7/8"-14 UNF 10MFA 7/8"-14 UNF 10MB 22.1 1 1 1 1 10MB 10MFA 7/8"-14 UNF 10MB 22.1 1 1 1 1 1 10MB 1 1 10MB 1	20.5								
20.9 1/2"-14 BSP 8MBSPT 1/2"-14 NPTF 8MP 21.5 1/2"-14 BSP 8MBSPT 1/2"-14 NPTF 8MP 22.0 1 1/2"-14 UNF 1/2"-14 UNF 14MDH 13/16"-14 UNF 10MB 22.1 1 1 1/2"-14 UNF 10MJ 7/8"-14 UNF 10MEA 7/8"-14 UNF 10MB 22.1 1 1 1/2"-14 UNF 10MJ 7/8"-14 UNF 10MFA 7/8"-14 UNF 10MB 22.1 1 1 1 1 10MB 10MFA 7/8"-14 UNF 10MB 22.1 1 1 1 1 1 10MB 1 1 10MB 1									
21.5 1/2"-14 BSP 8MBSPT I/2"-14 NPTF 8MP I/2" 22.0 Image: Constraint of the second of					1/2"-14 BSP	8MBSPP	1/2"-14 BSP	8MBFF	
22.0 M22 x 1.5 M22 x 1.5 14MDH 15MDL 13/16"-16 UN 8MFF0R 22.1 7/8"-14 UNF 7/8"-14 UNF 10MJ 10MS 7/8"-14 UNF 10MEA 7/8"-14 UNF 10MB 22.5 10MS 7/8"-14 UNF 10MEA 7/8"-14 UNF 10MB 22.5 10MEA 7/8"-14 UNF 10MBX 22.6		1/2"-14 BSP 8MBSPT							
22.1 7/8"-14 UNF 7/8"-14 UNF 10MJ 10MS 7/8"-14 UNF 10MB 7/8"-14 UNF 10MB 10MBX 22.5	21.6					8MP	40/4/8 4/ 101	0145500	
22.1 $7/8^{-14}$ UNF $10MS$ $7/8^{-14}$ UNF $10MBX$ 22.5 22.8 $5/8^{-14}$ BSP $5/8^{-14}$ BSP $10MBSPP$ 2.8 22.4 $5/8^{-14}$ BSP $10MBSPT$ 3.6 $10MBSPT$ 2.8 $10MBSPP$ 2.8 24.0 24.0 $10MBSPT$ $10MBSPT$ $10MBSPT$ $10MBSPT$ $10MBSPP$ $10MBSPP$ 24.0 24.4 $10MBSPT$ $10MBSPT$ $10MBSPT$ $10MBSPT$ $10MBSPT$ 24.4 24.5 $10MBSPT$ $10MBSPT$ $10MBSPT$ $10MBSPT$ $10MBSPT$ 25.0 25.0 25.2 $10MBSPT$ $10MB$									
22.8 5/8"-14 BSP 10MBSPP 23.4 5/8"-14 BSP 10MBSPT 23.6 10MBSPT 24.0 10MBSPT 24.0 10MBSPT 24.1 16MDH 24.5 16MDH 25.0 10MBSPT	22.1		7/8"-14 UNF 7/8"-14 UNF	10MJ 10MS	7/8"-14 UNF	10MFA	7/8"-14 UNF 7/8"-14 UNF	10MB 10MBX	
23.4 5/8"-14 BSP 10MBSPT 23.6 Image: Constraint of the second of the secon	22.5								
23.4 5/8"-14 BSP 10MBSPT 23.6 Image: Constraint of the second of the secon					5/8"-14 BSP	10MBSPP			
24.0 M24 x 1.5 M24 x 1.5 16MDH 17MFG 24.4	23.4	5/8"-14 BSP 10MBSPT							
24.4 24.5 24.5 25.0 25.2 25.2 25.2					M26 - 1 E	14МОЦ			
24.5 25.0 25.2 25.2					M24 x 1.5	17MFG			
25.0 25.2									
25.2									
25.3 1"-14 UNS 10MFF0R	25.2								
	25.3						1"-14 UNS	10MFFOR	

				₹			
1/4"-	18 NPSM	4FPX	7/16"-20 UNF	4FJX			9.1
			7/16"-20 UNF	4FSX			 9.9
M1	2 x 1.5	6FDLORX					 10.3
	2 x 1.5	6FDLX					 10.5
							 11.0
			1/2"-20 UNF 1/2"-20 UNF	5FJX 5FSX			11.5
	-19 BSP	4FBSPORX	1/4"-19 BSP	4FJISX			 11.7
3/8"-	18 NPSM	6FPX					 11.9 12.0
	4 x 1.5 4 x 1.5	8FDLX 6FDHORX	M14 x 1.5	4FKX			 12.5
	4 x 1.5 4 x 1.5	8FDLORX					
			9/16"-18 UNF	6FJX	9/16"-18 UNF	4FFORX	 12.9 13.0
							13.6
							 13.9 14.0
							14.1
	6 x 1.5 6 x 1.5	10FDLORX 8FDHORX					
M1	6 x 1.5 6 x 1.5	8FDHX 10FDLX					14.5
	-19 BSP	6FBSPORX	3/8"-19 BSP	6FJISX	3/8"-19 BSP	6FBFFX	15.2
1/2"-	14 NPSM	8FPX	5/8"-18 UNF	(55)			 15.5 15.7
			5/8 - 18 UNF	6FSX	11/16"-16 UN	6FFORX	 15.7
							16.0
	8 x 1.5 8 x 1.5	10FDHORX 12FDLORX	M18 x 1.5	6FKX			
M1	8 x 1.5 8 x 1.5 8 x 1.5	10FDHX 12FDLX					16.5
M 1	0 X 1.5	IZFULA					 17.1
							17.3
			3/4"-16 UNF	8FSX			 17.5
			3/4"-16 UNF	8FJX			
							 18.0
M2	20 x 1.5 20 x 1.5	12FDHORX 14FDLORX					18.5
	20 x 1.5 20 x 1.5	12FDHX 13FFGX					
1/2"-	-14 BSP	8FBSPORX	1/2"-14 BSP	8FJISX	1/2"-14 BSP	8FBFFX	18.9
3/4"-	14 NPSM	12FPX			13/16"-16 UN	8FFORX	19.1
							20.0
	2 x 1.5	14FDHORX	7/8"-14 UNF	10FJX			
M2	2 x 1.5 2 x 1.5	15FDLORX 14FDHX	M22 x 1.5	8FKX			20.5
M2	2 x 1.5	15FDLX	7/8"-14 UNF	10FSX			 20.8
5/8"-	-14 BSP	10FBSPORX			5/8"-14 BSP	10FBFFX	20.9
							 21.5
							 21.6
140	24 × 1 F	175504	M2/ v 1 E	105/2			22.1
M2	24 x 1.5 24 x 1.5 24 x 1.5	17FFGX 16FDHORX 16FDHX	M24 x 1.5	10FKX			22.5
MZ	.4 X 1.3	IOFUHA					22.8
					1"-14 UNS	10FFORX	 23.4
					1 -14 UNS	IUFFUKX	23.6
2//"	-14 BSP	12FBSPORX	3/4"-14 BSP	12FJISX	3/4"-14 BSP	12FBFFX	 24.0
M2	6 x 1.5	18FDLORX	3/4 - 14 DOF	1213137	J/4 - 14 DOF	121 011 A	 24.4
M2	26 x 1.5	18FDLX	1.1/16"-12 UN	12FJX			 24.5
			1.1/16"-14 UNS	12FSX			 25.0

THREAD SIZE IDENTIFICATION GUIDE

\bigcirc								
25.4 26.0				M26 x 1.5	18MDL			
26.3		4.4/4/8.40.000	40141	3/4"-14 BSP	12MBSPP		40145	
26.9		1.1/16"-12 UN 1.1/16"-14 UNS	12MJ 12 MS	1.1/16"-12 UN 3/4"-14 NPTF	12MFA 12MP	1.1/16"-12 UN 1.1/16"-12 UN	12MB 12MBX	
27.0 3/4"-	14 BSP 12MBSPT							
28.0								
28.2								
28.5		1.3/16"-12 UN	14MJ	M30 x 1.5	21MFG	1.3/16"-12 UN	12MFFOR	
30.0		1.5/10 12 014	14115	M30 x 2.0 M30 x 2.0	20MDH 22MDL	1.3/16"-12 UN	14MB	
30.2								
30.6 30.7								
31.3 31.5								
31.8								
33.1 33.2		1.5/16"-12 UN	16MJ	1"-11 BSP 1.5/16"-12 UN	16MBSPP 16MFA	1.5/16"-12 UN	16MB	
33.7 33.9 1"-1	11 BSP 16MBSPT			1"-11.5 NPTF	16MP			
34.0								
34.2 34.4								
34.5				NO(15	071450			
36.0				M36 x 1.5 M36 x 2.0 M36 x 2.0	27MFG 25MDH 28MDL			
36.3				M36 X 2.0	ZOMDL	1.7/16"-12 UN	16MFFOR	
38.1 39.2								
39.3								
40.5 40.7								
41.2 41.3		1.5/8"-12 UN	20MJ			1.5/8"-12 UN	20MB	
41.4								
41.8 42.0				1.1/4"-11 BSP M42 x 2.0	20MBSPP 30MDH			
42.5				1.1/4"-11.5 NPTF	20MP	4 44 /4 / 1 40 1 10 1		
42.6 43.0						1.11/16"-12 UN	20MFFOR	
43.5 44.5								
45.0				M45 x 1.5 M45 x 2.0	34MFG 35MDL			
45.2					UNIDE			
45.5 47.5		1.7/8"-12 UN	24MJ					
47.6								
47.7				1.1/2"-11 BSP	24MBSPP/24MU			
48.6 48.7				1.1/2"-11.5 NPTF	24MP/24MB			
50.0								
50.8								
52.0				M52 x 1.5 M52 x 2.0	42MFG 38MDH			
52.0				M52 x 2.0 M52 x 2.0	42MZ52B			
54.0								
59.5 60.3				2"-11 BSP	32MU			
	11 BSP 32MT			2"-11.5 NPTF	32MP/32MB			
61.4				2 -11.3 NPTF	32MF/32MB			
63.3		2.1/2"-12 UN	32MJ					
63.5 71.4								
79.4								
79.5								

						1	IJ		
M27 x 1.5	20RU27A							25.4 26.0	
								26.3	
 								26.9 27.0	
 M30 x 2.0	20FDHORX			13/16"-16 UN	12FFORX			27.0	
M30 x 2.0 M30 x 2.0	22FDLORX 20FDHX							28.0	
 M30 x 2.0	22FDLX	1.3/16"-12 UN	14FJX					28.2	
M30 x 1.5	21FFGX	M30 x 1.5	12FKX					28.5	
								30.0	
 						1/2" - CODE 61	8FL	30.2	
 1"-11 BSP 1"-11.5 NPSM	16FBSPORX 16FPX	1"-11 BSP	16FJISX	1"-11 BSP	16FBFFX			30.6 30.7	
 		1.5/16"-12 UN	16FJX					31.3	
		M33 x 1.5	16FKX			1/2" - CODE 62	8FLH	31.5 31.8	
								33.1 33.2	
								33.7	
M36 x 2.0	25FDHORX							33.9	
M36 x 2.0 M36 x 2.0	28FDLORX 28FDLX							34.0	
				1.7/1/* 10.101	1/55002	5/8" - KOMATSU	10FLK	34.2	
 M36 x 1.5	27FFGX	M36 x 1.5	20FKX	1.7/16"-12 UN	16FFORX			34.4 34.5	
								36.0	
 								36.3	
 						3/4" - CODE 61	12FL	38.1	
 1"1/4-11 BSP	20FBSPORX	1.5/8"-12 UN	20FJX					39.2 39.3	
 								40.5	
 				1.11/16"-12 UN	20FFORX			40.7 41.2	
						3/4" - CODE 62 3/4" - CAT	12FLH 12FLC	41.3 41.4	
						3/4 - CAT	121 60	41.8	
 M42 x 2.0	30FDHORX							42.0 42.5	
								42.6	
 M45 x 2.0 M45 x 1.5	35FDLORX 34FFGX							43.0 43.5	
						1" - CODE 61	16FL	44.5	
								45.0	
 1.1/2" -11 BSP	24FBSPORX	1.7/8"-12 UN	24FJX/24NJ					45.2 45.5	
 						41. 0005 (0	4/5111	47.5	
 						1" - CODE 62 1" - CAT	16FLH 16FLC	47.6	
 								47.7 48.6	
	2055110511			2"-12 UN	24FF0RX/24FF			48.7	
M52 x 2.0 M52 x 1.5 M52 x 1.5	38FDHORX 42R052A							50.0	
 M52 x 1.5	42FFGX					1.1/4" - CODE 61	20FL	50.8	
								52.0	
						1.1/4" - CAT	20FLC	E/ C	
 2"-11 BSP	32NU					1.1/4" - CAT 1.1/4" - CAT	20FLC 20FLH	54.0 59.5	
 2 -11 D3F	JZINU					1.1/2" - CODE 61	24FL/24PA	60.3	
 								60.5 60.7	
		2.1/2"-12 UN	32FJX/32NJ					61.4	
 						1.1/2" - CAT	24FLC	63.3 (2 E	
						1.1/2" - CODE 62 2" - CODE 61	24FLC 24FLH 32FL/32PA	63.5 71.4	
						2" - CODE 62	32FLH	79.4	
						2" - CAT	32FLC	79.5	

71