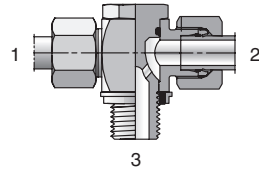


TH-M-KDS

High Pressure Banjo Tee
24° Flareless / 24° Flareless /
Metric Parallel

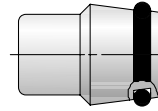


Part Number	End Size	
	1 & 2 (mm)	3 Metric
L Series		
TH06LMKDSCF	6	M10 x 1
TH08LMKDSCF	8	M12 x 1.5
TH10LMKDSCF	10	M14 x 1.5
TH12LMKDSCF	12	M16 x 1.5
TH15LMKDSCF	15	M18 x 1.5
TH18LMKDSCF	18	M22 x 1.5
TH22LMKDSCF	22	M26 x 1.5
TH28LMKDSCF	28	M33 x 2
TH35LMKDSCF	35	M42 x 2
TH42LMKDSCF	42	M48 x 2
S Series		
TH06SMKDSCF	6	M12 x 1.5
TH08SMKDSCF	8	M14 x 1.5
TH10SMKDSCF	10	M16 x 1.5
TH12SMKDSCF	12	M18 x 1.5
TH14SMKDSCF	14	M20 x 1.5
TH16SMKDSCF	16	M22 x 1.5
TH20SMKDSCF	20	M27 x 2
TH25SMKDSCF	25	M33 x 2
TH30SMKDSCF	30	M42 x 2
TH38SMKDSCF	38	M48 x 2

For EO-2 part number, insert "Z"
between size and pressure series.
Example: TH06ZLMKDSCF

VKA

Cap

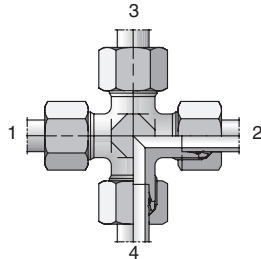


Part Number	Tube OD (mm)
VKA06CF	6
VKA08CF	8
VKA10CF	10
VKA12CF	12
VKA15CF	15
VKA18CF	18
VKA22CF	22
VKA28CF	28
VKA35CF	35
VKA42CF	42
VKA06CF	6
VKA08CF	8
VKA10CF	10
VKA12CF	12
VKA14CF	14
VKA16CF	16
VKA20CF	20
VKA25CF	25
VKA30CF	30
VKA38CF	38

Note: Part does not include tube nut.
Sizes 6,8,10 & 12 work with L and S Series.

K

Union Cross
24° Flareless

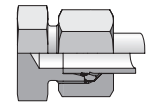


Part Number	End Size 1 - 4 (mm)
LL Series	
K04LLCF	4
K06LLCF	6
K08LLCF	8
L Series	
K06LCF	6
K08LCF	8
K10LCF	10
K12LCF	12
K15LCF	15
K18LCF	18
K22LCF	22
K28LCF	28
K35LCF	35
K42LCF	42
S Series	
K06SCF	6
K08SCF	8
K10SCF	10
K12SCF	12
K14SCF	14
K16SCF	16
K20SCF	20
K25SCF	25
K30SCF	30
K38SCF	38

For EO-2 part number, insert "Z"
between size and pressure series.
Example: K06ZLCF

ROV

Plug
24° Flareless



Part Number	End Size 1 (mm)
	1 (mm)
L Series	
ROV06LCF	6
ROV08LCF	8
ROV10LCF	10
ROV12LCF	12
ROV15LCF	15
ROV18LCF	18
ROV22LCF	22
ROV28LCF	28
ROV35LCF	35
ROV42LCF	42
S Series	
ROV06SCF	6
ROV08SCF	8
ROV10SCF	10
ROV12SCF	12
ROV14SCF	14
ROV16SCF	16
ROV20SCF	20
ROV25SCF	25
ROV30SCF	30
ROV38SCF	38

For EO-2 part number, insert "Z"
between size and pressure series.
Example: ROV06ZLCF

Part numbers shown are for steel. Other material options available. Go to www.parker.com for details.
Dimensions and pressures are for reference only and are subject to change.