

HOSE TAIL IDENTIFICATION KEY

SAMPLE

K	06	JF	09	90	-30mm
Hose Type	Hose Size	Thread Style	Thread Size	Angle (If Required)	Drop Length (Available on 90° and 90° Long Drop Only)

METRIC HOSE TAIL SAMPLE

K	04	MF	08	14	A
Hose Type	Hose Size	M = Metric F = Female	Tube Size	Thread Size	Thread Pitch
					A = 15mm B = 2.0mm C = 1.0mm

Note: Following angles not available on all hose tails.
L = Long Drop*

15° 22.5° 30° 45° 60° 67.5° 90° 90L° 110°

BSP Thread

BF BFF BM BPM

BF = Female Parallel 60° Cone
BFF = Female Flat Face
BM = Male Taper
BPM = Male Parallel 60° Cone

Hose Joiner

HJ

HJ = Hose Joiner

JIC Thread

JF JM

JF = Female JIC Swivel 37° Cone
JM = Male JIC 37° Cone

JIS Thread (BSP)

IBF

IBF = Female Parallel Pipe Swivel 30° Flare

*JIS Thread
(Metric, Komatsu)*

KF

KF = Female Swivel Straight 30° Flare

Karcher Pressure Wash

KA

KA = Female 22mm x 14mm Pressure Wash

Life Saver

LS

LS = Life Saver

Metric Thread

MBJ MF MM MFF MFO

MBJ = Metric Banjo
MF = Female Straight 24° Cone
MM = Male Straight 24° Cone
MFF = Female Straight Flat Face
MFO = Female Straight 24° Cone with O-ring

NPT Thread

NF NM

NF = Female Parallel Straight
NM = Male Taper Straight

ORFS Thread

FO MO

FO = Female ORFS Swivel
MO = Male ORFS

*SAE Flange
Code 61 / 62*

F61 F62 FC62 FT

F61 = Code 61 Flange
F62 = Code 62 Flange
FC62 = CAT Flange
FT = Taper Flange

SAE Thread

IS SF

IS = Inverted Male SAE
SF = SAE Female

Stand Pipe

SP

SP = Stand Pipe

UNO Thread

PSW PM

PSW = UNO Male Swivel
PM = UNO Male

ADAPTOR IDENTIFICATION KEY

SAMPLE				
Q	EB	KL	09	45
	Adaptor Type	Thread Style	Thread Size	Angled (If required)

Notes: Each thread will have a code letter (refer following). If all of the threads are the same style, only one letter is required (e.g. QEBEE0604 can be shortened to QEBE0604). Thread should be in alphabetical order regardless of thread size (e.g. QAAB0402 not QABA0204). The thread size is in 1/16" increments i.e. 1 1/16 is 17, metric sizing is as per L (DIN Light) or S (DIN Heavy) i.e. L10 or S10. As with the thread style letters, you may shorten where all of the threads are the same size. Do not shorten letters for Tees where only two of the three threads are similar as this will cause confusion (E.G. QTEEEE020202 can be shortened to QTEED2 but QTEKLL070909 should be shown as such).

Distributor Indicator (1st letter) Q = Taipan

Adaptor Type (2nd Letter Group)		Thread Style (3rd/4th Letter Group)	
A	Straight Adaptor	A	BSPP Female
B	Bulkhead Fitting	B	BSPT Female
C	Cap	BJ	Banjo Imperial
CR	Cross	C	BSP Flat Face
EB	Elbow Block (short)	D	BSPP Male
EBB	Bulkhead 90 Deg	E	BSPT Male
EL	Elbow Tube (long)	F	Code 61
ET	Elbow Tube	G	Code 62
FB	Flange Blank	H	JIS Imperial BSPP Female (Mitsubishi)
FC	Flange Clamp	J	JIS Imperial BSPP Male (Mitsubishi)
LEB	Long Drop Block Elbow	K	JIC Female
NE	Extended Nipple	L	JIC Male
NI	Nipple	M	JIS Metric Female (Komatsu)
NU	Nut	MBJ	Banjo Metric
P	Plug	N	JIS Metric Male (Komatsu)
R	Reducer	P	UN O'Ring Male (SAE O'Ring)
S	Socket	PF	UN O'Ring Female (SAE O'Ring)
TE	Tee	Q	Metric Female
WF	Weld On - Female	R	Metric Male Port
WM	Weld On - Male	S	Solid Female
Tube Fitting Type (2nd Letter Group)		SF	SAE Female
TI	Tube Fittings Imperial	SM	SAE Male
TM	Tube Fittings Metric	SP	Stand Pipe
		T	NPT Female
		U	NPT Male
		V	ORFS Female
		W	ORFS Male
		X	Low Pressure

Tube size always comes first and may be L (Light DIN) or S (Heavy DIN) as per original manufacturers part number.

ADAPTOR IDENTIFICATION KEY

For Compression / Flare Fittings (3rd Letter Group)

A	Straight Male x Male
A1	Elbow Male
A2	Elbow Female Swivel x Male
A3	Run Tee Female Swivel x Male x Male
A4	Branch Tee Male x Male x Female Swivel
A6	Cap Insert
A7	Nut Metric
A8	Male Tube Blank
A9K	Flare Nut
A10K - M	Flare Sleeve K - JIC or M - Metric
A11	Cutting Ring
A12	Male Tee
A15	Bulkhead
A16	Metric Female Swivel
A17	Metric Female Swivel x Metric Male

Flange Block Key

BF1FA-O	Code 61 to Imperial Pipe with O'Ring groove and clearance holes
BF1FB-UNC	Code 61 to Imperial Pipe with UNC tapped holes
BF2FA-O	Code 61 to Imperial Tube with O'Ring groove and clearance holes
BF2FB-UNC	Code 61 to Imperial Tube with UNC tapped holes
BF3FA-O	Code 61 to BSPP Female with O'Ring groove and clearance holes
BF3FB-UNC	Code 61 to BSPP Female with UNC tapped holes
BF3GA-O	Code 62 to BSPP Female with O'Ring groove and clearance holes
BF3GB-UNC	Code 62 to BSPP Female with UNC tapped holes
BF4AF	Side Port Adaptor Code 61 X BSPP
BF7FL-O	Code 61 X JIC Male with O'Ring groove and clearance holes
BF7GL-O	Code 62 X JIC Male with O'Ring groove and clearance holes
BF8GP-O	Code 62 X UNO Female with O'Ring groove and clearance holes