

## MPUT

Union Tee



MODEL( $\phi$ D)

Tube Metric	Tube Inch
MPUT 04	PUT $\frac{5}{32}$
MPUT 06	PUT $\frac{3}{16}$
MPUT 08	PUT $\frac{1}{4}$
MPUT 10	PUT $\frac{5}{16}$
MPUT 12	PUT $\frac{3}{8}$
MPUT 14	PUT $\frac{1}{2}$
MPUT 16	

## MPY

Union Y



MODEL( $\phi$ D)

Tube Metric	Tube Inch
MPY 04	PY $\frac{5}{32}$
MPY 06	PY $\frac{3}{16}$
MPY 08	PY $\frac{1}{4}$
MPY 10	PY $\frac{5}{16}$
MPY 12	PY $\frac{3}{8}$
MPY 16	PY $\frac{1}{2}$

## MPW

Reducer Y



MODEL( $\phi$ D1- $\phi$ D2)

Tube Metric	Tube Inch
MPW 0604	PW $\frac{3}{16} - \frac{5}{32}$
MPW 0804	PW $\frac{1}{4} - \frac{5}{32}$
MPW 0806	PW $\frac{1}{4} - \frac{3}{16}$
MPW 1006	PW $\frac{5}{16} - \frac{5}{32}$
MPW 1008	PW $\frac{5}{16} - \frac{1}{4}$
MPW 1208	PW $\frac{3}{8} - \frac{1}{4}$
MPW 1210	PW $\frac{3}{8} - \frac{5}{16}$
MPW 1612	PW $\frac{1}{2} - \frac{5}{16}$
	PW $\frac{1}{2} - \frac{3}{8}$

## MPG

Reducer



MODEL( $\phi$ D1- $\phi$ D2)

Tube Metric	Tube Inch
MPG 0604	PG $\frac{3}{16} - \frac{5}{32}$
MPG 0804	PG $\frac{1}{4} - \frac{5}{32}$
MPG 0806	PG $\frac{1}{4} - \frac{3}{16}$
MPG 1006	PG $\frac{5}{16} - \frac{5}{32}$
MPG 1008	PG $\frac{5}{16} - \frac{1}{4}$
MPG 1208	PG $\frac{3}{8} - \frac{1}{4}$
MPG 1210	PG $\frac{3}{8} - \frac{5}{16}$
MPG 1412	PG $\frac{1}{2} - \frac{3}{8}$
MPG 1612	

## PGT

Reducer Tee



MODEL( $\phi$ D1- $\phi$ D2)

Tube Metric	Tube Inch
PGT 0604	PGT $\frac{1}{4} - \frac{5}{32}$
PGT 0804	PGT $\frac{5}{16} - \frac{1}{4}$
PGT 0806	PGT $\frac{3}{8} - \frac{1}{4}$
PGT 1006	PGT $\frac{3}{8} - \frac{5}{16}$
PGT 1008	PGT $\frac{1}{2} - \frac{3}{8}$
PGT 1208	
PGT 1210	
PGT 1610	
PGT 1612	

## PGT

Expander Tee



MODEL( $\phi$ D1- $\phi$ D2)

Tube Metric	Tube Inch
PGT 0406	PGT $\frac{5}{32} - \frac{1}{4}$
PGT 0608	PGT $\frac{1}{4} - \frac{5}{16}$
PGT 0810	PGT $\frac{5}{16} - \frac{3}{8}$
PGT 1012	PGT $\frac{3}{8} - \frac{1}{2}$

## MPLJ

Plug-In Elbow



MODEL( $\phi$ D)

Tube Metric	Tube Inch
MPLJ 04	PLJ $\frac{5}{32}$
MPLJ 06	PLJ $\frac{3}{16}$
MPLJ 08	PLJ $\frac{1}{4}$
MPLJ 10	PLJ $\frac{5}{16}$
MPLJ 12	PLJ $\frac{3}{8}$
MPLJ 16	PLJ $\frac{1}{2}$
MPLJ 0604	PLJ $\frac{1}{2} - \frac{1}{4}$
MPLJ 0806	PLJ $\frac{1}{4} - \frac{5}{32}$
MPLJ 1008	PLJ $\frac{5}{16} - \frac{1}{4}$
MPLJ 1210	PLJ $\frac{3}{8} - \frac{1}{4}$
	PLJ $\frac{3}{8} - \frac{5}{16}$

## PGJ

Plug-In Reducer



MODEL( $\phi$ D1- $\phi$ D2)

Tube Metric	Tube Inch
PGJ 0406	PGJ $\frac{1}{8} - \frac{1}{4}$
PGJ 0604	PGJ $\frac{5}{32} - \frac{1}{4}$
PGJ 0608	PGJ $\frac{5}{16} - \frac{5}{32}$
PGJ 0804	PGJ $\frac{5}{16} - \frac{1}{4}$
PGJ 0806	PGJ $\frac{3}{8} - \frac{5}{32}$
PGJ 1006	PGJ $\frac{3}{8} - \frac{1}{4}$
PGJ 1008	PGJ $\frac{3}{8} - \frac{5}{16}$
PGJ 1206	PGJ $\frac{1}{2} - \frac{1}{4}$
PGJ 1208	PGJ $\frac{1}{2} - \frac{5}{16}$
PGJ 1210	PGJ $\frac{1}{2} - \frac{3}{8}$
PGJ 1216	
PGJ 1612	

## PYJ

Plug-In Y



MODEL( $\phi$ D)

Tube Metric	Tube Inch
PYJ 04	PYJ $\frac{5}{32}$
PYJ 06	PYJ $\frac{3}{16}$
PYJ 08	PYJ $\frac{1}{4}$
PYJ 10	PYJ $\frac{5}{16}$
PYJ 12	PYJ $\frac{3}{8}$
	PYJ $\frac{1}{2}$