

## PKG

Reducer Triple Branch Union



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

Tube Metric	Tube Inch
PKG 0604	PKG $\frac{3}{16}$ - $\frac{5}{32}$
PKG 0804	PKG $\frac{1}{4}$ - $\frac{5}{32}$
PKG 0806	PKG $\frac{5}{16}$ - $\frac{5}{32}$
PKG 1006	PKG $\frac{5}{16}$ - $\frac{3}{16}$
PKG 1008	PKG $\frac{5}{16}$ - $\frac{1}{4}$
	PKG $\frac{3}{8}$ - $\frac{1}{4}$
	PKG $\frac{3}{8}$ - $\frac{5}{16}$

## PXG

Reducer Double Y



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

Tube Metric	Tube Inch
PXG 06 04	
PXG 08 06	

## PXJ

Plug - In  
Reducer Double Y



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

Tube Metric	Tube Inch
PXJ 06 04	
PXJ 08 06	

## PKJ

Plug -In  
Reducer Triple Branch



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

Tube Metric	Tube Inch
PKJ 0604	PKJ $\frac{3}{16}$ - $\frac{5}{32}$
PKJ 0804	PKJ $\frac{1}{4}$ - $\frac{5}{32}$
PKJ 0806	PKJ $\frac{5}{16}$ - $\frac{5}{32}$
PKJ 1006	PKJ $\frac{5}{16}$ - $\frac{3}{16}$
PKJ 1008	PKJ $\frac{5}{16}$ - $\frac{1}{4}$
	PKJ $\frac{3}{8}$ - $\frac{1}{4}$
	PKJ $\frac{3}{8}$ - $\frac{5}{16}$

## PMG



MODEL( $\phi D$ )

Tube Metric	Tube Inch
PMG 0804	
PMG 1006	
PMG 1008	
PMG 1208	