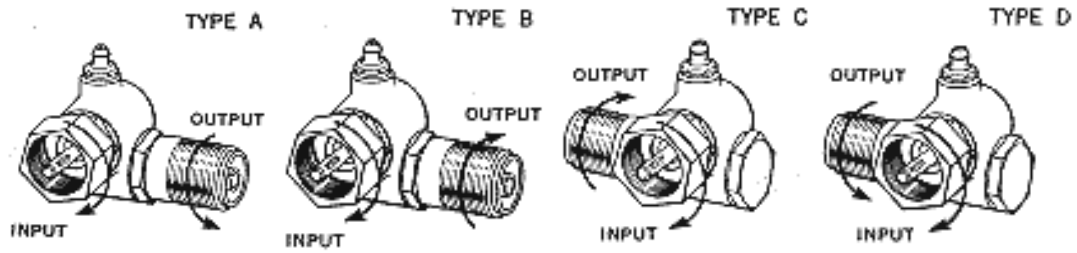


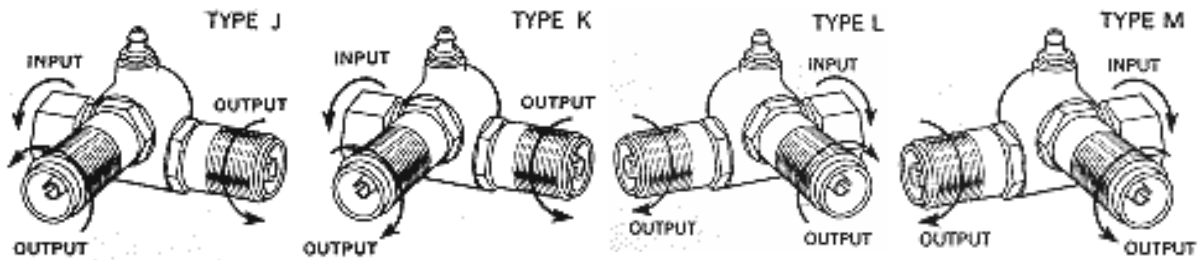
ADAPTERS

Adapter Type

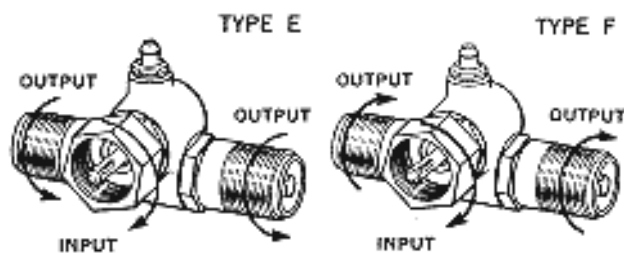
Right Angle



90° Angle Dual



Angle Dual



Case Type

C = Cast iron with steel fittings **B** = Bronze with brass fittings **A** = Aluminum with aluminium fittings

Input Fittings

#25 .104" Square Bar
#32 .150" Square Hole
#11 .152" Diameter Tang
#31 .152" Diameter Hole (AC style)
#34 .152" Diameter Tang (Removable)
#10 .187" Diameter Tang
#12 .187" Square Bar
#29 .187" Diameter Tang (Removable)
#18 .203" Diameter Tang
#33 .203" Diameter Tang (Removable)
#40 No Tip

Output Fitting

#25 .104" Square Hole
#42 .150" Square Hole
#11 .152" Diameter Hole
#10 .187" Diameter Hole
#46 .187" Square Hole
#18 .203" Diameter Hole

Desired Ratio

Reducing Ratios

All ratios available

Increasing Ratios

All ratios available

How To Order

Step #1. Specify type of adapter. Refer to line drawings for selection.

Step #2. Specify case and fitting material.

Step #3. Specify input fitting by number from chart.

Step #4. Specify output fitting by number.

Step #5. Specify ratio (ratio is expressed as the revolution of the output shaft based on the revolution of the input shaft.)

Example

Step #1 - A

Step #2 - C

Step #3 - 10

Step #4 - 10

Step #5 - 1.000

Your part number would be AC1010 1.000
