

"CARBON" Brand '106' series Rotary unions *"Closed seal" specially for continuous coolant service.*



Long life silicon
carbide seals.

Low rotational
torque.

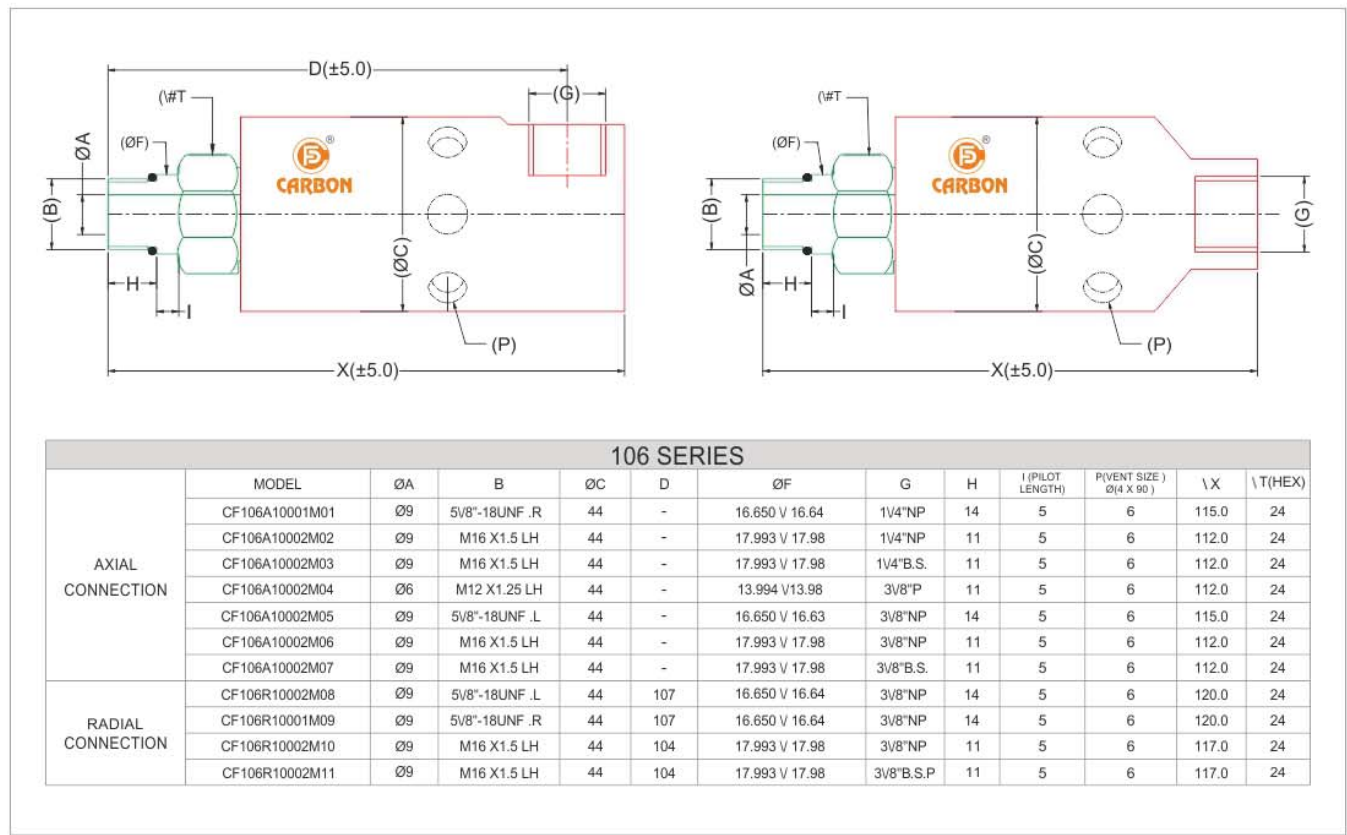
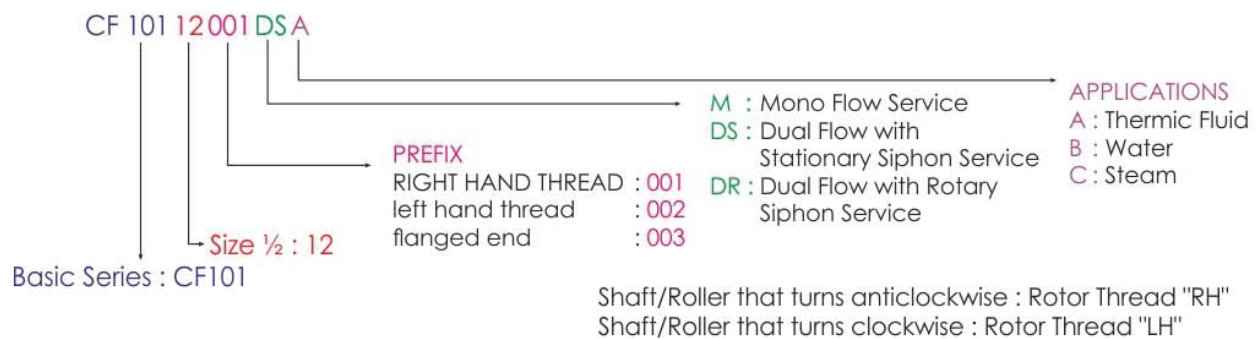
Max . Speed
15000 rpm.

Max. temp.
70 deg.c.

Max. coolant
pressure 100 bar.

- Mono Flow for coolant or other fluids like oil mist.
- closed seals for transfer line and similar applications
- full-flow design has no obstructions to trap debris
- bearing-supported with threaded rotor for easy installation
- deep groove radial ball bearings for smooth operation
- labyrinth system and large vents to protect ball bearings
- balanced mechanical seals made from silicon carbide for long lasting-life even under difficult operating conditions.
- Hard Anodised aluminium housing resists corrosion.

Ordering Example For Rotary Joint



All dimensions are in mm
 Drawing above 2" Rotary Union available on request
 Operation at maximum pressure combined with maximum speed should be avoided
 If operational condition are marginal consult out engineering department
 #X-Monoflow Length Rotary Union
 #T-Flat Wrench



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