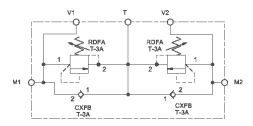
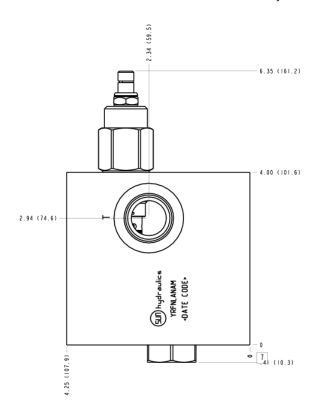


Cross-port, relief assembly, with anti-cavitation checks CAPACITY: 50 gpm



sunhydraulics.com/model/YRFN





This assembly provides 2 functions. It provides cross-port relief protection between ports M1 and M2. It also provides anti-cavitation protection for ports M1 and M2.

TECHNICAL DATA NOTE: DATA MAY VARY BY CONFIGURATION. SEE CONFIGURATION SECTION.

Body Type	Motor mount
Interface	Staffa B150/B200

- **NOTES:** *Important:* Carefully consider the maximum system pressure. The pressure rating of the manifold is dependent on the manifold material, with the port type/size a secondary consideration. Manifolds constructed of aluminum are not rated for pressures higher than 3000 psi (210 bar), regardless of the port type/size specified.
 - For detailed information regarding the cartridges contained in this assembly, click on the models codes shown in the Included Components tab.

(N)

(A)

CONFIGURATION OPTIONS Model Code Example: YRFNLANAM CONTROL (L) ADJUSTMENT RANGE (A) SEAL MATERIAL Standard Screw Adjustment 500 - 3000 psi (35 - 210 bar), 1000 psi (70 L А Ν Buna-N bar) Standard Setting С Tamper Resistant - Factory Set ۷ Viton w 800 - 4500 psi (55 - 315 bar), 1000 psi (70 bar) Standard Setting PRIMARY CARTRIDGE A (with RDFA primary cartridge, Direct-acting relief valve) А

A (with RDFA3 primary cartridge, Non-adjustable direct-acting relief valve)

INCLUDED COMPONENTS

Part	Description	Quantity
CXFBXAN	Cartridge	2
RDFALAN	Cartridge - Primary	2