



PR Series Description Code

1 2 3 4 5 6 7 8 PRRED 125 20 M - U - TC12 - S- T

4 CONNECTION TYPE 2 PUMP SIZE-M = Tri-Clamp® (Std.) 3 - Model 3 T = Thd Bevel Seat 10 - Model 10 F = Flanged DRIVE SHAFT TYPE 25 - Model 25 S = Standard **5** ELASTOMERS 60 - Model 60 W = Extended U = Buna N 125 - Model 125 E = EPDM 300 - Model 300 Y = Fluoroelastomers 00000 000 00 0 8 DRIVE SHAFT POSITION * qoT = T PUMP SERIES L = Lower **PRS PRES** PRE PRED PREDS PORT SIZE** 6 ROTOR AND LOBE SIZE 10 = 1" x 1" UC2 = 2 Lobe Cold (up to 140° F) 20 = 1½" x 1½" UH2 = 2 Lobe Hot (140 $^{\circ}$ F to 180 $^{\circ}$ F) 30 = 2" x 2" UC4 = 4 Lobe Cold (up to 140° F) 40 = 2½" x 2½" UH4 = 4 Lobe Hot (140° F to 180° F) $50 = 3" \times 3"$ UC6 = 6 Lobe Cold (up to 140° F PR3 series only) $60 = 4" \times 4"$ UH6 = 6 Lobe Hot (140° F to 180° F PR3 series only) 70 = 6" x 6" TC12 = 2 Lobe Metal TC14 = 4 Lobe Metal

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Notes:

- ** Refer to tables for port sizes available per model type.
- *** Available only on 25 and 125 pumps.
- [‡] Springs available from 15 to 50 PSI and 50 to 100 PSI relief pressures.

* Note: On PRS/PRES Pumps, T - Drive shaft on left side when facing the front of the pump L - Drive shaft on right side when facing the front of the pump

