

Specification for Subsurface Sucker Rod Pumps & Fittings

XX - XXX X X X X X - X - X - X

Tubing Size: 15 [1.900 in. (48.3mm) OD]
 20 [2³/₈ in. (60.3 mm) OD]
 25 [2⁷/₈ in. (73.0 mm) OD]
 30 [3¹/₂ in. (88.9 mm) OD]
 40 [4¹/₂ in. (114.3 mm) OD]

Pump Bore (basic): 125 [1¹/₄ in. (31.8mm)]
 150 [1¹/₂ in. (38.1 mm)]
 175 [1³/₄ in. (44.5 mm)]
 178 [1 25/32 in. (45.2mm)]
 200 [2 in. (50.8 mm)]
 225 [2¹/₄ in. (57.2)]
 250 [2¹/₂ in. (63.5 mm)]
 275 [2³/₄ in. (69.9 mm)]
 375 [3³/₄ in. (95.3mm)]

Type Pump: R (rod)
 T (tubing)

Type Barrel: H (heavy wall for metal plunger pumps)
 W (thin wall for metal plunger pumps)
 P (heavy wall for soft-packed plunger pumps)
 S (thin wall for soft-packed plunger pumps)
 X (heavy wall for metal plunger pumps, thin wall thread configuration)

Location of Seating Assembly: A (top)
 B (bottom)
 T (bottom, travelling barrel)

Type Seating Assembly: C (cup)
 M (mechanical)

Barrel Length in Feet

Nominal Plunger Length in Feet

Length of Upper Extension in Whole Feet

Length of Lower Extension in Whole Feet