

ACME® T-Foundation Bolts & Flanges Corrosion Resistant Stainless Steel SS304 & SS316

For
ACME® Proflow 77®, AFRIDEV & ACME® India Mark-II
Deep Well Hand Pumps



Stainless Steel (SS) T-Foundation Bolt is offered in SS 304/ SS316 alloy options. T- Foundation bolt made from 16 mm diameter T-Rod and 10 mm diameter arm is to be used in conjunction with SS 304/ SS 316 alloy Foundation Plate -16 mm thick, 330 mm Square, having 4 holes (18 mm diameter each), 230 CRC; for installing and cementing hand-pump above ground assembly. SS Foundation Bolt used with Mild Steel Foundation Plate results in "Galvanic Corrosion". Stainless Steel possesses more strength, superior corrosion resistance and requires less operative maintenance than Mild Steel (MS). SS delivers value for your money as it offers longer life of hand pump foundation done in cement compared to MS. Each T-Foundation Bolt Assembly comprises of stainless steel - Tee, one washer, and two lock nuts.