



Steel, Stainless Steel, High & Super Alloy-  
Heat, Wear, Abrasion, Pressure & Corrosion Resistant  
Castings, Spares, Replacement Parts, Custom-Made Components  
Manufacturer-Supplier to OEM's, Plants, & Process Industry  
Machined, Proof-Machined, CNC/VMC Precision Machined Components  
Conversion to Castings from Fabrications, Forgings & Welded Assemblies  
Engineering, Materials & Metallurgical Consulting

WH-76, Mayapuri Industrial Area  
Phase-I, New Delhi 110 064, India

T: +91-(0)11-2811-5021  
F: +91-(0)11-2811-5021  
E: acmecast@acmealloys.com  
W: www.acmealloys.com

## ACME® India Mark DWHP Corrosion Resistant Stainless Steel Hand Pump Products

### **Stainless Steel Cylinder Units**

(Complete with the pump cylinder unit and nitrile rubber parts) –

**ACME® India Mark-II in Alloy Options- SS 304, SS 304Ti, SS 304Nb**

**SS 316, SS 316Ti, SS 316Nb**  
(for saline aggressive water, pH < 5.0)

**ACME® India Mark-VLOM 50 in Alloy Options- SS 304, SS 304Ti, SS 304Nb**

**SS 316, SS 316Ti, SS 316Nb**  
(for saline aggressive water, pH < 5.0)

**ACME® India Mark-VLOM 65 in Alloy Options- SS 304, SS 304Ti, SS 304Nb**

**SS 316, SS 316Ti, SS 316Nb**  
(for saline aggressive water, pH < 5.0)

**ACME® India Mark-Extra Deep Well in Alloy Options- SS 304, SS 304Ti, SS 304Nb**

**SS 316, SS 316Ti, SS 316Nb**  
(for saline aggressive water, pH < 5.0)

**Stainless Steel (SS 304 or SS 316) Connecting Rod Systems,**  
conforming to India Mark design in dimensions

**(complete with stainless steels hexagonal couplers argon welded to its ends)**

12 mm diameter connecting rod system

Length= 3000 mm	Diameter of Bar = 12 mm
Length= 2000 mm	Diameter of Bar = 12 mm
Length =1000 mm	Diameter of Bar = 12 mm



**Steel, Stainless Steel, High & Super Alloy-  
Heat, Wear, Abrasion, Pressure & Corrosion Resistant**  
Castings, Spares, Replacement Parts, Custom-Made Components  
Manufacturer-Supplier to OEM's, Plants, & Process Industry  
Machined, Proof-Machined, CNC/VMC Precision Machined Components  
Conversion to Castings from Fabrications, Forgings & Welded Assemblies  
Engineering, Materials & Metallurgical Consulting

WH-76, Mayapuri Industrial Area  
Phase-I, New Delhi 110 064, India

T: +91-(0)11-2811-5021  
F: +91-(0)11-2811-5021  
E: [acmecast@acmealloys.com](mailto:acmecast@acmealloys.com)  
W: [www.acmealloys.com](http://www.acmealloys.com)

---

**Stainless Steel Riser Mains 1.25 inch NPS, Sch40 ERW or Seamless,  
AISI 304 & AISI 316 (with socket and nipples welded to its ends, with nitrile O-ring), male & female couplers**

Size- 1.25 inch	Length= 3000 mm
Size - 1.25 inch	Length= 2000 mm
Size - 1.25 inch	Length= 1000 mm

**Stainless Steel Riser Mains 2.50 inch NPS, Sch40 ERW or Seamless,  
AISI 304 & AISI 316 (with socket and nipples welded to its ends, with nitrile O-ring), male & female couplers**

Size- 2.50 inch	Length= 3000 mm
Size - 2.50 inch	Length= 2000 mm
Size - 2.50 inch	Length= 1000 mm

**uPVC Riser Main System for 1.25 inch and 2.5 inch  
are also available as an alternate option**

[contact@acmealloys.com](mailto:contact@acmealloys.com) / [www.acmealloys.com](http://www.acmealloys.com)

