



AUTOVAC 56 EXTRACTION PUMP

MANUFACTURE AND DEVELOPMENT USING THE LATEST TECHNOLOGY

 WWW.EUROLUBE.COM

AUTOVAC 56 EXTRACTION PUMP

Model 317-56 can cover up to 3 work bays, extracted fluid can be collected to a central storage tank for later disposal.

The pump is designed to deliver maximum vacuum, up to 85%. The suction tube is equipped with a large strainer and vacuum meter to indicate that the fluid has been emptied. Includes connectors and probes for efficient extraction. Min. air pressure 3 bar, Max. air pressure 7 bar

Recommended air pressure 4-5 bar, Max. vacuum -0,85 bar #, Max. temperature +95°C, Capacity, free flow 15 l / minute

Capacity with probes 2-10 l / minute #, # Engine oil at minimum +70°C, see details in service manual

TECHNICAL DATA

Part No	317-56
Maximum air pressure	0,7 (7) MPa (bar)
Packaging LxWxH	0,7 x 0,45 x 0,57 m
Weight (Gross)	29 kg



EUROLUBE EQUIPMENT

by Alentec & Orion AB, Grustagsvägen 4, SE-138 40 Älta, Sweden

EMAIL eurolube@alentec.se

PHONE +46 (0)8-747 67 10

FAX +46 (0)8-715 20 74

 www.eurolube.com