

## PUMPED UP AND READY TO FLOW

# Hidrostal F10K With Deutz

### **GENERAL INFORMATION**

ID 24P00204 Make Hidrostal

Type With Deutz

Year 1995

Operating hours 677

Construction Water pumps

Fuel Diesel
Weight 2.500 kg

Power kw 45 Power hp 61





### **TECHNICAL INFORMATION**

available with any desired quick coupling.
 Can be used immediately
 Float switch (start/stop system)
 in stock!
 PUMPED UP AND READY TO FLOW!
 Self-priming (dry, vacuum assisted)
 Spare parts available, usually in stock
 Suitable for pumping sewage
 Suitable for pumping surface water / construction site water
 SUPER silent housing (SUPER quiet)

#### **DESCRIPTION**

Hidrostal F10K Diesel Water Pump - Reliable Power for Your Pumping Solutions!

Are you looking for a robust, efficient and powerful water pump for heavy-duty applications? The Hidrostal F10K diesel driven water pump is the solution for pumping large volumes of water even under the most challenging conditions.

Powerful Diesel Performance - This pump is powered by a reliable diesel engine, giving you no reliance on electricity and maximum flexibility in any location.

Excellent Pumping Capacity - The F10K delivers high flow rates and can pump large volumes of water containing solids with ease. Ideal for construction sites, flood control and industrial applications.

Durable & Reliable - Hidrostal is known for its high-quality pumps with a long service life and minimal maintenance requirements. The F10K is designed for intensive use, even in the harshest environments.

Easy to Use & Transport - Thanks to its robust design and mobile design, this pump is easy to move and quickly operational.

Whether you need to drain water, pump out wells or need a reliable pump for emergency situations - the Hidrostal F10K is the perfect choice!

Available for sale

Available directly from stock Contact us today for more information or a no-obligation quote!

Throughput capacity: 980 m3/h Max dirt passage: 120 mm Motor brand: Deutz Max. head: 20 MWK Max dirt passag: 1800 rpm

Weight: 2500 kg