# STANLEY GR29 SUBSEA GRINDER

ROV TOOLING DIVER TOOLING SUBSEA CUTTING



## **Description**

The Stanley GR29 is a powerful hydraulic underwater grinder designed for demanding subsea applications. Suitable for both diver and ROV operations.

The Stanley hydraulic GR29 grinder is a right-angle grinder (vertical grinder) that can be used for grinding, cutting and cleaning in underwater applications with a variety of wheels, brushes and attachments.

## **Typical Operation**

- Marine Growth Cleaning
- Grinding
- Cutting

### **Features**

- Stanley Hyrevz Gear Motor
- Fishtail
- Two-position assist grip
- Plastisol covered handle
- □ 3200 rpm @ 45 L/min



## **SPECIFICATIONS**

## Stanley GR29 Subsea Grinder

### **General Technical Specifications**

Type
Part Number
Dimensions (without fishtail)
Weight

Stanley GR29 Subsea Grinder GR-29 355 mm x 305 mm x 230 mm 6,8 kg

### **Hydraulic Specifications**

Min. Pressure
Max. Pressure
Min. Flow
Max. Flow
Max. RPM
Hydraulic Circuit Type
Port Size

70 Bar 140 Bar 15 L/min 45 L/min 3200 RPM @ 45 L/min Open Center -8 SAE O-ring



