GR60

	SPECIFICATIONS	
ITEM	U.S.A.	METRIC
Wheel Capacity	6 in. dia	15.24 cm dia
Weight	20.3 lb	9.20 kg
Length	18 in.	45.72 cm
Width	10.5 in.	26.67 cm
Hydraulic Pressure	1000-2000 psi	70-140 bar
RPM	6000 max	
Optimum Flow	10 gpm	38 lpm
Porting	8 SAE 0-ring	
Connect Size and Type	3/8 in Male Pipe Adapter	
Motor	Integral	

Features and Benefits

The Stanley **GR60** Cup Stone Grinder was designed to meet the rugged grinding needs of the railroad industry.

It contains a hydraulic motor specifically designed to match power and rpm for grinding applications. A built-in flow control is used to avoid excessive spindle speed.

For added safety the **GR60** contains an interlocking trigger which prevents accidental engagement of the tool. It also feature a rugged cast aluminum guard combined with a single latch guard height adjustment. No tools are required to adjust the height. And, it meets ANSI and OSHA standards.

The **GR60** features a cast aluminum body, a steel assist handle, an integral shaft lock, plastisol dipped handles, and an internal run down check valve.



ACCESSORIES

PART NO. DESCRIPTION

28597 Grinding Stone, 6 in. diameter x 3 in. x 5/8 in. - 11 Arbor

ORDERING INFORMATION

PART NO. DESCRIPTION

GR60121S 6 in. Grinder with counter clockwise rotation.

Not included – Grinding Stone, Hose Whips or Couplers.

WARRANTY

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.

All Stanley Hydraulic Tools, Parts, Accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your application, please consult Stanley Hydraulic Tools.

Stanley Hydraulic Tools

