GD50 GROUND ROD DRIVER



	SPECIFICATIONS	
ITEM	U.S.A.	METRIC
CAPACITY (GD50132RF)	1/2 and 5/8 in. Rod	12 and 16 mm Rod
CAPACITY (GD50133RF)	3/4 and 1 in. Rod	19 and 25 mm Rod 19 -
FLOW RANGE	5 - 9 gpm 1500 -	34 lpm
PRESSURE	2000 psi	105 - 140 bar
PORTS	-8 SAE Straight Thread O-Ring	
SYSTEM TYPE	Open Center/Closed Center	
WEIGHT	52 lbs	24 kg
LENGTH	25.5 in.	64.8 mm
CONNECTION	3/8 in. Flush-Face Quick Disconnect Couplers	
HOSE WHIPS	Yes	

Features and Benefits

The Stanley GD50 Ground Rod Driver is ideal for driving rods with proven, hard-hitting technology.

Two models are available, the GD50132RF that drives 1/2-inch and 5/8-inch rods and the GD50133RF that drives 3/4-inch and 1-inch rods.

The lifting eye allows the operator to suspend the driver above the rod with ease. The long side handles give the operator control during the driving process.

The in-line valve in the 8-foot hose whips gives the operator On/Off control where he is standing.

Both GD50 models have driving anvils which are designed to fit the rods which helps to minimize damage to the rod ends. The anvil which remains in contact with the rod while the hammer in the ground rod driver delivers its highenergy blows to the anvil. The deep socket of the anvil keeps the driver from jumping off the end of the rod.

The anvils are interchangeable, so that you can change the capacity of a ground rod driver by simply changing anvils. The removal of two bolts is all that is required to service the front end of the GD50.

GD50 GROUND ROD DRIVER

Model Numbers		
Model	Description	
GD50132RF	Side Handle, 1/2 - 5/8 in. Rod	
GD50133RF	Side handle, 3/4 - 1 in. Rod	

Note: Above models include two each hose whips with in-line valve, flush-face couplers and 8 ft hose whips



All stanley hydraulic tools, parts, accessories and allied equipment are subject to design improvements, specifi cation and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifi cations listed herein are subject to change without notice. Where specifi cations are critical to your application, please consult stanley hydraulic tools.

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.