

MHP3 TRACHORSE

STANLEY®

SPECIFICATIONS

MHP3	
Load Capacity	1000 lbs
	454 kg
Pressure	2000 psi
	38 bar
Flow Range:	2 @ 5 gpm or 1 @ 10 gpm
	2-20 lpm or 1-38 lpm
Travel Speed	1.55 mph - 2.8 mph
	2.5 km/h - 4.5 km/h
Hydraulic Reservoir Capacity	3 gallons
	11 liters
Fuel Tank Capacity	7 gallons
	26.5 liters
Weight (Wet)	1200 lbs
	544 kg
Length	78 inches
	198 cm
Width	36 inches
	92 cm
Height	43 inches
	109 cm
Engines	Honda 20 hp OHV
Connector	Flush-Face Couplers



FEATURES:

- Self-Propelled - Mobile hydraulic tool and equipment carrier that transports tools and equipment in most job-site environments.
- Simple Operating Controls - Allows for a wide range of applications.
- Two Speed Forward Track Drive - Single Low Reverse Speed.
- Work Lights.
- Opening Tailgate.
- Auxiliary Hydraulic Tool Circuit - Is designed for continuous-duty applications and features the standard high-efficiency cooling found on all Stanley hydraulic power units.
- Climbs 60% grade.
- Carries 1,000 lbs / 454 kg.

**NEED TO RUN TWO
5GPM TOOLS AT ONCE?
ANSWER - GTR20 -
THE POWER OF
HYDRAULICS**

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ORDERING INFORMATION

MODEL	PART NO.	DESCRIPTION
MHP3	MHP32242100	Trachorse Dual Circuit, Honda
	MHP32232100	Trachorse Dual Circuit, Honda, Bedless
	MHP32242100U	Trachorse Dual Circuit, Honda - UPRR

ACCESSORIES

ITEM NO.	DESCRIPTION
31848	Dual Hose, 50 ft x 1/2 in., w/couplers
31972	Dual Hose, 25 ft x 1/2 in., w/couplers
03971	HTMA Flush-Face Coupler 3/8 " NPT Brunning
03974	HTMA Flush-Face Coupler 1/2 " NPT Brunning
47438	HTMA Flush-Face Coupler 3/8 " NPT Aeroquip
47441	HTMA Flush-Face Coupler 1/2 " NPT Aeroquip
35907	Hose Reel Attachment Kit
36138	Hose Reel No Hose
58448	Hose Assy, Dual 50' W/Couplers
58451	Hose Assy, Dual 25' W/Couplers
69760	Diesel Hose Reel
69529	Gas Hose Reel



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.