STANLEY





DL07 UNDERWATER DRILL

The STANLEY® DL07 hydraulic drill is a forward/reverse, variable speed drill with a ½" keyed chuck for underwater drilling applications. The DL07 has more than enough torque to drill most steel, masonry, wood or coral. A two position assist handle and trigger guard are standard. Painted hi-visibility yellow.

DL07 UNDERWATER DRILL

FEATURES

- Integral Stanley Hyrevz gear motor produces high torque
- Stainless Steel spools and fasteners
- Forward-Reverse with variable speed
- Dual position assist handle provides increased control
- Oversized trigger with guard for operator comfort
- Wiper seals on reversing and trigger spool

- Built in reverse check valve ensures long seal life
- Plastisol handle for comfortable ergonomic grip
- Forward position of handle provides better balance
- Open Center/Closed Center-Dual Spool Feature
- Cast-in lifting eye

SPECIFICATIONS

CAPACITY	1/2 IN. CHUCK / 12 MM CHUCK
FLOW RANGE	3 - 10 GPM / 11.3 - 38 LPM
WORKING PRESSURE	1000-2000 PSI / 70-140 BAR
FULL RELIEF SETTING	2250 PSI / 155 BAR
WEIGHT	7.8 LBS / 3.5 KG
LENGTH	10.5 IN. / 26.7 CM
HYDRAULIC PORTS	-8 SAE O-RING
COUPLERS	NO (SEE ACCESSORIES)
HOSE WHIPS	3/8 IN. NPT MALE THREAD
TORQUE	4 FT-LB A 500 PSI / .5 NM @ 35 BAR
	9 FT-LB A 1000 PSI / 1.2 NM @ 70 BAR
_	14 FT-LB A 1500 PSI / 1.9 NM @ 105 BAR
_	19 FT-LB A 2000 PSI / 2.6 NM @ 140 BAR

ORDER INFORMATION

PART NO.	DESCRIPTION
DL07652	DRILL, UNDERWATER, 1/2 IN. CAPACITY, ASSIST HANDLE, LESS COUPLERS

ACCESSORIES

PART NO.	DESCRIPTION
03971	FLUSH-FACE COUPLING SET, 3/8 IN. NPT
03974	FLUSH-FACE COUPLING SET, 1/2 IN. NPT
31848	DUAL HOSE, 50 FT. X 1/2 IN., WITH COUPLERS
31972	DUAL HOSE, 25 FT. X 1/2 IN., WITH COUPLERS
58633	TWINNED HOSE, 25 FT. X 1/2 IN., WITH COUPLERS
58634	TWINNED HOSE, 50 FT. X 1/2 IN., WITH COUPLERS
01857	ADJUSTABLE CHUCK AND ADAPTER, 3/4 IN. SQUARE X 3/4 IN.
04365	3/4 IN. CHUCK, 3 JT TAPER , USE 7/16 IN. BITS

When hydraulic hose exceeds 100' (30.4 m) in length, increase I.D. of both pressure and return hose. For more information, consult STANLEY Hydraulic Tools.

