

SK58 UNDERWATER SINKER DRILL

STANLEY®



SPECIFICATIONS

Drill Capacity	3" (7.6 cm) Diameter hole, up to 20' (6 m) deep
Steel Type	1 in x 4¼" Hex Shank
Circuit Type	Open Center
Flow Range	7-9 gpm / 26-34 lpm
Optimum Flow	8 gpm / 30 lpm
Working Pressure	1500-2000 psi / 105-140 bar
Full Relief Setting	2250 psi / 155 bar
Rotation Speed	0-300 rpm
Weight (less tool bit)	70 lbs / 31.7 kg
Length	26" / 66 cm
Width (at handles)	18" / 46 cm
Hydraulic Ports	-8 SAE O-ring
Couplers	No (See Accessories)
Hose Whips	Yes (¾" NPT Male thread)
Air Port	½" NPT

FEATURES

- T-Handle with feathering on/off valve allows easy start and control
- Rotation speed adjustable between 0 and 300 rpm
- Stainless Steel spools and fasteners
- Four tie rod design for durability
- Uses standard rock drill steels: 1" x 4¼" Hex Shank
- Drills up to 3 in diameter hole up to 20' deep
- Operates in any position
- Requires air to clear holes of debris
- Trouble free drill steel latch retainer



The Stanley **SK58** Sinker Drill is a heavy duty rock drill designed for drilling underwater in concrete, rock and masonry. The feathering on/off valve makes starting the drill bit relatively easy. The **SK58** uses industry standard drill steel and can drill up to a 3" (75 mm) diameter hole up to 20' (6 m) deep. The direct drive rotation motor drives the 1" x 4¼" hex shank drill steel and is adjustable between 0 and 300 rpm. Air is required to clear holes of debris. Painted hi-visibility yellow.



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ORDERING INFORMATION

PART NUMBER

SK58310 Sinker Drill, Underwater, Air Flush, 1 x 4¼", less couplers

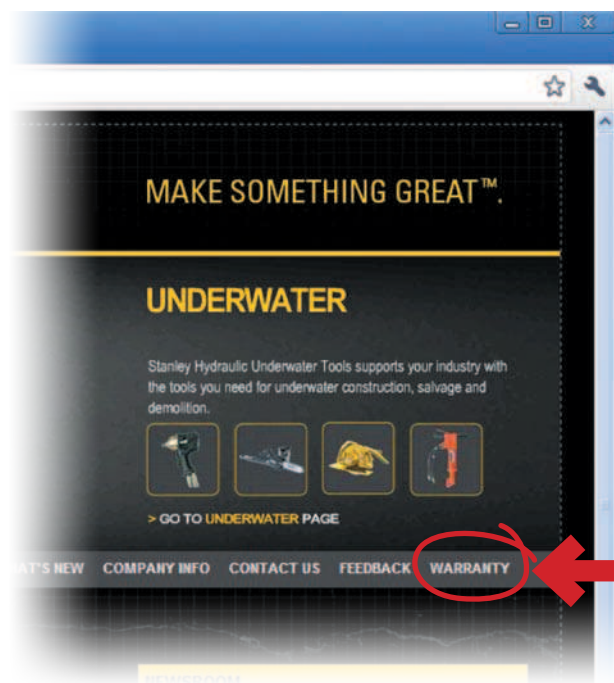
ACCESSORIES

03971	Flush-Face Coupling Set, ¾" NPT
03974	Flush-Face Coupling Set, ½" NPT
31848	Dual Hose, 50' x ½", with couplers
31972	Dual Hose, 25' x ½", with couplers
58633	Twinned Hose, 25' x ½", with couplers
58634	Twinned Hose, 50' x ½", with couplers
05177	Carbide Rock Bit, for use with Air, 1⅝" Diameter, H-Thread - Requires Drill Steel
05178	Carbide Rock Bit, for use with Air, 1½" Diameter, H-Thread - Requires Drill Steel
04914	Carbide Rock Bit, for use with Air, 2" Diameter, H-Thread - Requires Drill Steel
05170	Drill Steel for use with Air, 1 x 4¼", H-Thread, 24" U/C
05171	Drill Steel for use with Air, 1 x 4¼", H-Thread, 48" U/C

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.

IMPORTANT

To fill out a Product Warranty Recording form and for information on your warranty visit stanleyhydraulic.com and select the Warranty tab.



Note: The warranty recording form must be submitted to validate the warranty.

All Stanley Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specifications 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 applications, please consult Stanley Hydraulic Tools.