

Sinker Drill

SK47



	SPECIFICATIONS	
ITEM	U.S.A.	METRIC
CAPACITY	7/8 in. Hex x 4-	-1/4 in. Shank
PERFORMANCE	2 in. x 10 ft.	Deep Hole
FLOW RANGE	7 - 9 gpm	26 - 34 lpm
PRESSURE	1500 - 2000 psi	105 - 140 bar
PORTS*	-8 SAE O-Ring (H), 3/8 in. NPT (A)	
WEIGHT	52 lbs	24 kg
LENGTH	23 in.	58 cm
WIDTH	14 in.	35 cm
CONNECTION	3/8 in. Male NPT Hose End	
HOSE WHIPS	Ye	es
MOTOR	Inte	gral
* (H) = Hydraulic (A) = Air		

Features and Benefits

The Stanley SK47 Sinker Drill is designed for utility construction, blast hole drilling, leak detection for gas utilities and dowel drilling.

The SK47 comes ready to use air flushing to clear holes of debris. The air flow automatically is shut off when the drill is Off.

The sinker drill features an easy start feathering trigger and a direct drive rotation motor for reliable service and fast and easy starting. The rotation is independent of impact rate and is adjustable between 0 and 300 rpm. The sinker drill can drill up to a 2 in. (5 cm) diameter hole up to 10 ft (3 m) deep.

The SK47 is light and easy to handle. It is ideal for applications requiring frequent moves on the job site.

Stanley Hydraulic Tools 3810 S.E. Naef Road Milwaukie, Oregon 97267 Tel 503 • 659 • 5660 Fax 503 • 652 • 1780

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ORDERING INFORMATION

MODEL	PART NO.	DESCRIPTION
SK47	SK47130	Air, Open Center System

ACCESSORIES

PART NO. DESCRIPTION

CARBIDE ROCK BITS SHOULDER DESIGN FOR USE WITH AIR		
05177	1-3/8 in. Diameter, Hex Thread	
05178	1-1/2 in. Diameter, Hex Thread	
DRILL STEELS FOR USE WITH AIR		
05171	1 in. Hex x 4-1/4 in., Hex Thread 48 in. U/C	
05172	7/8 in. Hex x 4-1/4 in., Hex Thread 12 in. U/C	
05174	7/8 in. Hex x 4-1/4 in., Hex Thread 24 in. U/C	
05175	7/8 in. Hex x 4-1/4 in., Hex Thread 36 in. U/C	
05176	7/8 in. Hex x 4-1/4 in. Hex Thread 48 in. U/C	

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 applications, please consult Stanley Hydraulic Tools.



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