

## **CH15**



SPECIFICATIONS					
ITEM	U.S.A.	METRIC			
CAPACITY	.580 Hex Shank - Ova	l Collar Steel Tool Bits			
INPUT OIL FLOW (CH155	3101) 4 - 6 gpm	15 - 23 lpm			
(CH1513101 & CH1533	3101) 7 - 9 gpm	26 - 34 lpm			
INPUT PRESSURE	1000-2000 psi	69-140 bar			
PORTS	-8 SAE	: O-Ring			
WEIGHT	16 lbs	7.25 kg			
LENGTH	17 inches	43 centimeters			
CONNECTION	HTMA/EHTMA FI	ush Faced Coupler			
HOSE WHIPS	Y	ES			

## **Features and Benefits**

The CH15 Chipping Hammer is a light but powerful alternative to air powered tools. Designed for medium to heavy-duty jobs, the CH15's high power-to-weight ratio makes it the ideal tool for light concrete breaking jobs and for chipping concrete or steel. The compact size and balance of the tool makes it easy to use in confined, hard-to-reach locations.

The body of the tool is shock and heat insulated. The ergonomic design of the handle and grip provide increased control and operator comfort, resulting in increased operator productivity.

The floating trigger design requires minimal pressure across any part of its surface to engage the tool. The trigger is protected within the handle to prevent accidental operation of the tool.

The tool has a solid bit retainer and will accept .580 hex shank - oval collar tool bits.

The CH15 is available in 5 gpm (19 lpm) and 8 gpm (30 lpm) models. Underwater models are also available.

The CH15 can be powered by the Stanley GT18 portable power unit or any hydraulic power supply capable of delivering 4-6 or 7-9 gpm (15-23 or 26-34 lpm) at 1000-2000 psi (69-140 bar).

The power supply should meet the requirements of the HTMA Type I or Type II tool circuits.



ORDERING INFORMATION		
MODEL	DESCRIPTION	
CH1513101	Chipping Hammer, 7 - 9 gpm (26 - 34 lpm), CE	
CH1533101	Chipping Hammer, 7 - 9 gpm (26 - 34 lpm), CE, UW	
CH1553101	Chipping Hammer, 4 - 6 gpm (15 - 23 lpm), CE	

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## .580 HEX SHANK OVAL COLLAR STEEL BITS

PART NO.	DESCRIPTION
66256	Bull Point
66257	Narrow Chisel Bit

## **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.

