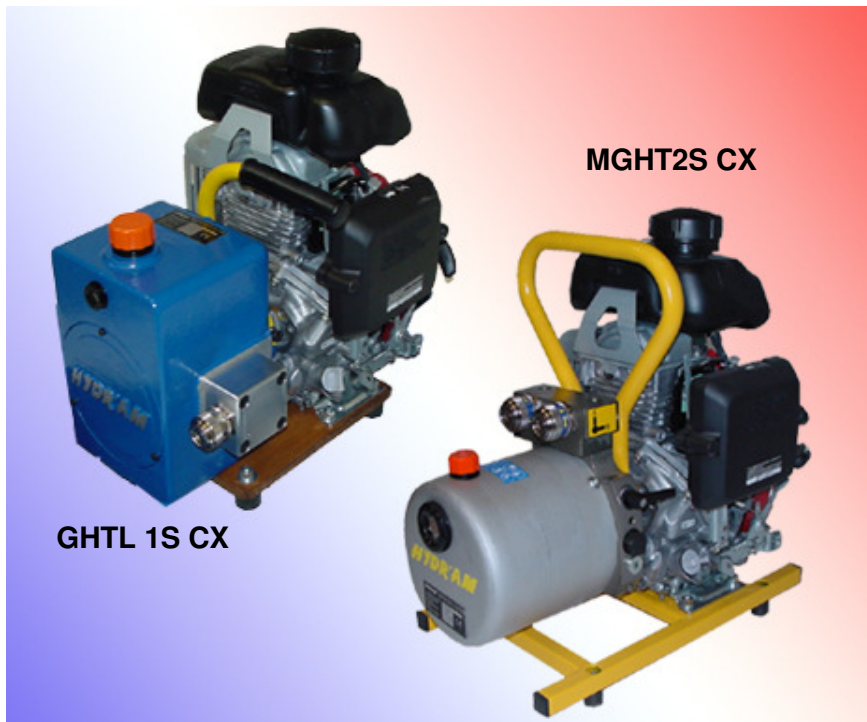


# Lightweight Petrol engine driven hydraulic units Co-axial Version



▼ Lightweight Petrol engine driven hydraulic units ref. MGHT 2A/2S-CX et GHTL 2A/1S CX

MADE IN FRANCE



High performance, compact hydraulic units, for near at hand work

MODELS	CHARACTERISTICS
<b>MGHT 2A CX</b>	Mini hydraulic unit driven by a single cylinder 4 stroke petrol engine. Cooling by forced air, starting with pull rope. 98cc, 2,2kW (3hp) at 3600t/min. Electronic ignition, starter pull rope, petrol capacity 1.2L, 2 alternating outlets, 2 speeds with integrated pressure relief valves
<b>MGHT 2S CX</b>	Mini hydraulic unit driven by a single cylinder 4 stroke petrol engine. Cooling by forced air, start with pull rope. 98cc, 2,2kW(3hp) at 3600t/min. Electronic ignition, startwith pull rope, petrol capacity 1.2L, 2 simultaneous outlets, 2 speeds with integrated pressure relief valves
<b>GHTL 1S CX</b>	Single stage pump, distributor allows 1 tool to function alternately, with a rapid approach speed on the distributor.
<b>GHTL 2A CX</b>	Single stage pump, distributor allows 2 tools to function alternately with a rapid approach speed on the distributor

CHARACTERISTICS	MGHT 2A CX	MGHT 2S CX	GHTL 1S CX	GHTL 2A CX	OPTION
Engine capacity	3 HP	3 HP	3 HP	3 HP	<b>1 Tubular chassis in light alloy integrating the transporting handle Ref CT</b>  <b>Lateral guides for storing hoses Ref RF</b>  <b>Tool support on chassis Ref SO</b>
Oil capacity	2.1 L	2.8 L	4 L	4 L	
First stage flow at 150 bar	2 L/mn	2.38 L/mn	-	-	
Second stage flow at 700 bar	0.65 L/mn	0.75 L/mn	1.8 L/mn	1.8 L/mn	
Dimensions L x l x H(mm)	500 x 320 x 440	460 x 320 x 432	420 x 290 x 375	420 x 290 x 375	
Weight	24 kg	24 kg	22.2 kg	22.7 kg	
Conformity norme EN 13204	ATO	MTO	MTO	ATO	



Powerful, Lightweight and Reliable in Rescue Operations

NO CONTRACTUAL DOCUMENT



Chemin du Lyonnais - 69720 St Bonnet de Mure FRANCE- 33 (0) 4 72 48 90 05 - fax:33 (0) 4 72 48 90 03

Site : [www.hydr.com](http://www.hydr.com) - E-mail : [hydr@wanadoo.fr](mailto:hydr@wanadoo.fr)