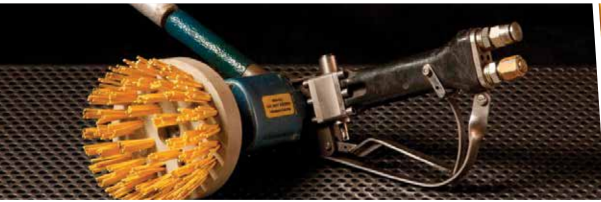


Hydraulic Hand Tool MK11





Hydraulic Hand Tool MK11	
Dimensions	Length 480mm Width 230mm Height 200mm - nominal
Weight	5.5 kg in air 3.6 kg in salt walter
Performance	Max speed - 3200 rpm Min speed - 500 rpm Max working pressure - 172bar Torque at 3000 rpm - 35Nm (26 lb.ft) Shaft rotation anticlockwise looking on shaft-end Operating temperature - Min 0°C / 32°F - Max 65°C / 150°F Return line pressure - 30 bar intermittent (cold-oil) - 20 bar continuous (warm-oil) Typical hose requirements length 50m Supply hose - 16mm ID Return hose 1 - 19mm ID Oil requirements - Viscosity (ISO 3448) 32 to 37 - Viscosity index (IP 266) 98-100 - Shell Tellus 32 or 37 or similar
Operation	The tool is provided with a guarded on/off trigger. A spring detent can be used to lock the trigger in the on position and can easily be released by the diver. For added safety a means of stopping oil flow to the tool should be provided at the surface power pack.
Configuration Options	Flanged output shaft (standard option) - 6 bolf fixing to suit a range of propeller polishing and hull cleaning brush attachments. M30 shaft adapter will accept a range of tooling for surface finishing (abrasive discs), wire brushing and drilling. Extension handle to give greater torque control. Weights and dimensions may vary depending on tool configuration and attachments.













