All power packs are low pressure return

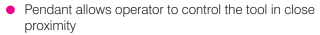
(LPR) models. Full

pressure return models are available on request.

## Power Packs

**Hydraulic Pump Units** 

Christie portable hydraulic power packs are tough and high performing, and they also operate at a level that requires no hearing protection. With a 690 bar (10,000 psi) operating pressure, these power packs give outstanding performance, whilst remaining light and portable.



- Easy view oil level gauge
- Variable pressure control for accurate torque setting
- Seamless core and high tensile reinforcement hoses (4 metre) for high safety levels

 2 stage pump system ensures quick location and pressure build up, with automatic change for final tightening

ADR70XD-LPR

 100mm diameter calibrated pressure gauge, positioned for a clear view



 Unique design feature ensures the power packs can operate in the harshest of environments for prolonged periods – severe cold and high temperatures

- Integral lubrication unit releases
  1 drop of oil every 10 seconds to
  keep the mechanisms in good working order
- Water separator stops unwanted moisture from penetrating the unit

Model	Dimensions (mm)			Weight	Tank Capacity	Maximum Pressure	Maximum Pressure	Flow Stage 1	Flow Stage 2	Hydraulic Port Size	Air Capacity	Desert Cooling
	L	D	Н	Kg	Litres	Bar	psi	l/min	l/min	NPT	cfm	System
ADR70MD-LPR	360	260	355	23	4.5	690	10,000	7	0.9	1/4"	45-65	Yes
ADR70XD-LPR	423	268	465	39	7	690	10,000	12	1.7	1/4"	80-125	Yes

## **Electric Power Packs**

- Available in 110V and 240V versions
- Convenient power source (can also be operated from a small generator)
- Suitable for quiet and clean operating environments

See table above and below for immensions and details

	Dimensions (mm)			Weight	Tank Capacity	Maximum Pressure	Maximum Pressure	Flow Stage 1	Flow Stage 2	Hydraulic Port Size	Voltages Available	
Model	L	D	Н	Kg	Litres	Bar	psi	l/min	l/min	NPT		
EDR70M-LPR	477	236	465	29	5	690	10,000	6	0.8	1/4"	110v/240v	
EDR70X-LPR	514	278	540	41	7	690	10,000	10	1	1/4"	110v/240v	

All weights exclude hydraulic oil.

