

TOP QUALITY COMPRESSED AIR ALWAYS WITH THE WORK MACHINE

Compressed Air from Hydraulics

Hydraulic compressor transforms the hydraulic power of a work machine effectively to high quality compressed air. The compressor can be installed in almost any work machine. It is easy and simple to use.

Compact and Powerful

The power-to-size ratio of the hydraulic compressor is excellent. In most cases, it can replace the old fashioned and clumsy towed compressor unit - with only a fraction of size and weight.

Versatile Pressurised Air

The compressor produces high quality power for pneumatic tools, external equipment, and is good for air flushing etc. It is also suitable for continuous demanding professional use such as quarrying, mining etc.

Trustworthy Money Saver

The trouble free hydraulic compressor starts reliably and needs no extra fuel. It will serve a long time - with far less need for maintenance compared to a towed compressor unit of same power level.



HYDRAULIC COMPRESSOR





HK series hydraulic compressors exploit the operating principle based on piston technique. They are equipped with a frame integrated pressure reservoir, relief and safety valves, pressure gauge and automatic rotation speed control valve.

HK compressors are designed to meet basic compressed air requirements such as powering pneumatic hand tools, cleaning, air flushing of small quarry drills etc.

HKL series hydraulic compressor's operation is based on a compact, powerful and reliable rotary vane block.

HKL units are provided with cooled lubrication system, oil separator, relief valve on the air intake and automatic rotation speed control valve (up to HKL 1800).

The HKL units are installed on different excavators, mining, quarrying and other machines. Compressors in HKL series are designed for continuous use in demanding conditions. They provide very smooth compressed air, which makes the HKL compressors very reliable companions in all kinds of work, in every situation.





A hydraulic compressor provides reliable and smooth pressurised air in all situations, for all demands. Especially the HKL series compressors have enough power to make the old fashioned,

clumsy towed compressor units obsolete - with only a fraction of size and weight! In extra heavy work such as mining and excavation the hydraulic compressor is an excellent, reliable companion.

Compressor	Compress	Compressed Air		Dimensions			Hydraulic Requirements		
	Output I/min [1]	Pressure bar	Width mm	Height mm	Length mm	kg	Nominal Flow I/min	Minimum Pressure bar	Pressure at Nominal Output bar **
HK 400/8-23	400	8	390	415	455	35	23	180	210
HK 1000/12-35	1000	12	490	660	725	80	35	180	210
HKL 400/8-24	400	8 *	250	325	525	30	24	180	210
HKL 801/8-26	800	8 *	390	540	640	50	26	180	210
HKL 1300/8-38	1300	8 *	390	540	640	55	38	180	210
HKL 1800/8-46	1800	8 *	390	600	750	95	46	180	210
HKL 2600/8-65	2600	8 *	390	575	790	103	65	180	210
HKL 4100/8-113	4100	8 *	495	770	870	185	113	180	200
HKL 5000/8-135	5000	8 *	495	770	870	185	135	180	180
HKL 7500/8-176+12	7500	8 *	850	820	1100	330	188	180	200