Frequently Asked Questions: Husky Stationary Air Compressor

Question	Answer
What is the correct power supply for my compressor to work properly?	This air compressor is powered by a precision built electric motor. It should be connected to a power supply that is 230 volts, 60 Hz, AC only (normal household current).
Do I need to register my compressor for warranty?	No. Since the compressor is a Home Depot exclusive product, you do not need to register for warranty. The proof of purchase (receipt) should be kept if you need to claim for warranty in the future.
How could I connect my compressor to the power supply?	There is no plug for this compressor. A certified electrician is require to wire the compressor with power supply. Instructions and safety information can be found in the Use and Care Guide which is available online at www.homedepot.com. The detailed wiring diagram can also be found online at www.homedepot.com searching for model # C602H.
Does the compressor come with a cord?	No. The unit does not come with a cord. A cord needs to be purchased in accordance with local wiring codes, and will likely need to match the prong pattern of your plug receptacle. Proper cords can be ordered online at www.homedepot.com, one such example is internet # 202593104.
How much space does the unit need to fit in?	□ You can fit the unit in a space with 24"x24"x67" dimension.
What type of oil does my compressor use?	30W compressor oil or a heavy duty SAE 30W, non-detergent, SF grade or better oil should be used. Do not use multi-weight automotive engine oils, as they will reduce compressor life. Under extreme winter condition use SAE-10 weight oil.
How often should I change oil for my compressor?	The first oil change should be conducted after 40 hours of operation. After this, oil should be changed every 100 hours of operation.
Where can I find the replacement parts of my compressor?	You can find the replacement parts list online at www.homedepot.com searching for model # C602H. The model number can also be found on the data tag located on the tank or shroud of the unit.