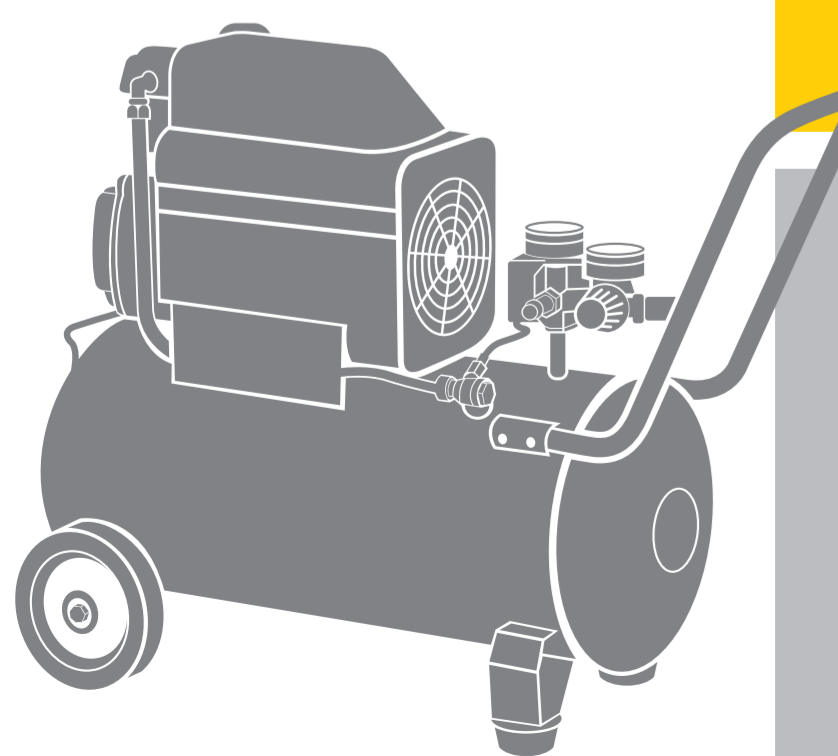
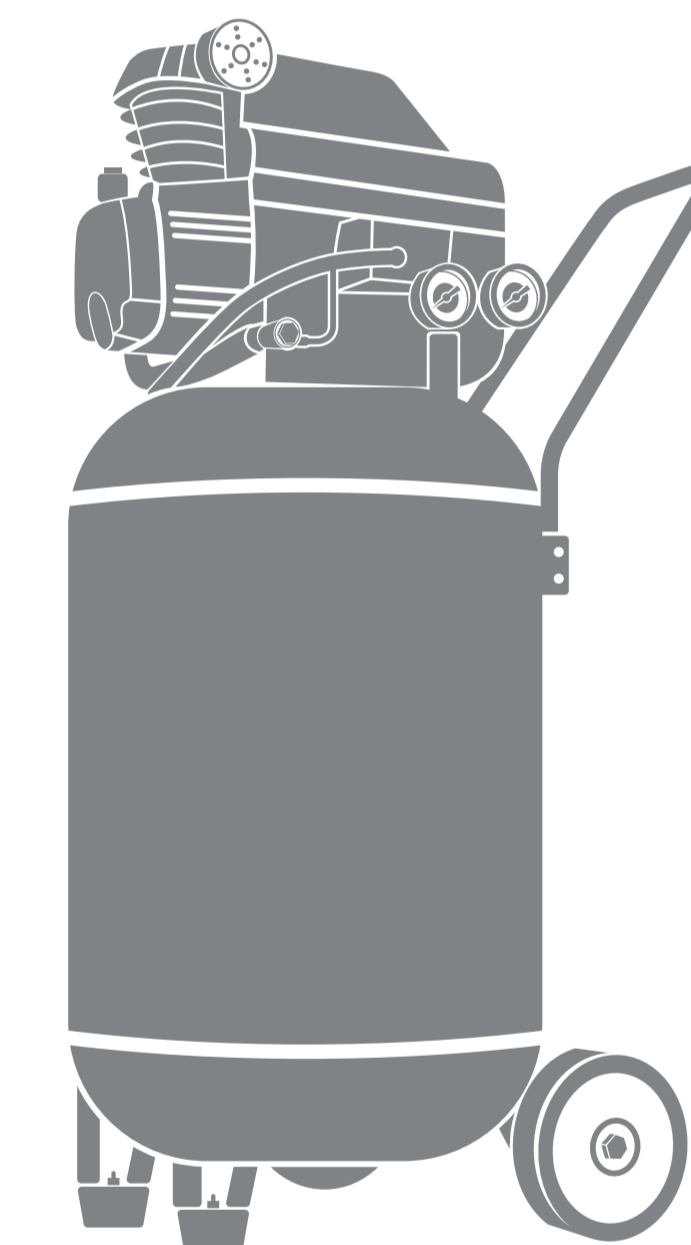


How to choose a

COMPRESSOR Cómo elegir un compresor



1 Identify the USE <small>Identifique el USO</small>	INFLATING & HOBBIES <small>INFLADO & HOBBIES</small>	NAILING <small>CLAVADURA</small>	AUTO REPAIR <small>REPARACIÓN DE AUTOMÓVIL</small>	CUTTING / GRINDING / SANDING <small>CORTE/ PULIDO/ LIJADO</small>	PAINTING <small>PINTURA</small>
2 Identify the required CFM (cubic feet per minute) and PSI (pounds per square inch) for tools you will use <small>Identifique los CFM (pies cúbicos por minuto) y PSI (libras por pulgada cuadrada) requeridos para las herramientas que utilizará</small>	Minimum: 0.6CFM@90 PSI	Minimum: 2.5CFM@90 PSI	Minimum: 4 CFM@90 PSI	Minimum: 5.9CFM@90 PSI	Minimum: 15.8CFM@90 PSI
3 Identify the TOOLS you are using <small>Identifique las HERRAMIENTAS que está utilizando</small>	 Inflator 0.5CFM@90 PSI  Blow Gun 0.5CFM@90 PSI  Airbrush 0.5CFM@90 PSI	 Finish Nailer 0.5CFM@90 PSI  Framing Nailer 3CFM@90 PSI  Flooring Nailer 0.2CFM@90 PSI	 Ratchet 6CFM@90 PSI  Impact Wrench 6CFM@90 PSI  Air Hammer 4CFM@90 PSI	 Cut-off Tool 5.5CFM@90 PSI  Die Grinder 3CFM@90 PSI  Sanding 4CFM@90 PSI	 Gravity Paint Gun (HVLV) 6CFM@90 PSI  Syphon Paint Gun 6CFM@90 PSI  Texture Paint Gun 7CFM@90 PSI
4 What TANK CAPACITY do you need? <small>¿Qué CAPACIDAD DEL TANQUE necesita?</small>	3 GAL & UP	4-10 GAL & UP	11-25 GAL & UP	26-50 GAL & UP	60 GAL & UP

5 Decide on the **TYPE OF COMPRESSOR**
Decida el TIPO DE COMPRESOR



OILLESS: low maintenance, easy set-up
SIN ACEITE: bajo mantenimiento, fácil configuración





OIL-LUBED: regular maintenance, long life
LUBRICACIÓN CON ACEITE: mantenimiento regular, vida útil prolongada

* Check your tools for exact requirements. The chart should be used as a general guide.