

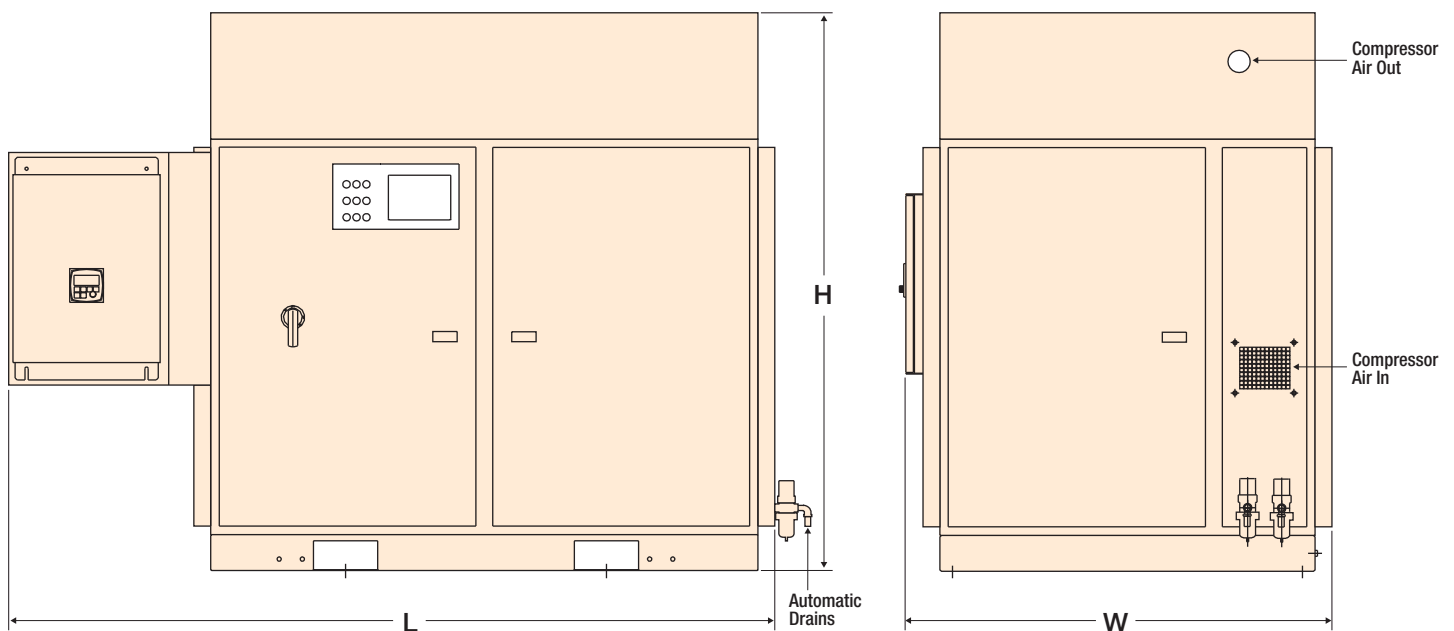
H-SERIES – Variable Frequency Drive AIR-COOLED* TWO-STAGE

Dimensions and Specifications *Typical, do not use for construction. (Drawings are provided with order acknowledgement.)*

Model	Motor HP	Max. Pressure PSIG	Free Air** Delivery CFM	Length In.	Width In.	Height In.	Net Weight Lbs.
KNWA00-A/X	30	125	65-75	92	40	60	2515
KNWA00-B/X	40	125	65-95	92	40	60	2535
KNWA00-C/X	50	125	110-127	92	40	60	2545
KNWA00-D/X	60	125	110-167	92	40	60	2555
KNWA00-E/X	75	125	110-209	92	40	60	2825
KNWA0-A/X	60	150	80-172	93	49	66	3970
KNWA0-B/X	75	150	80-223	93	49	66	4065
KNWA0-C/X	100	150	80-292	93	49	66	4205
KNWA0-D/X	100	135	80-331	93	49	66	4235
KNWA1-A/X	125	150	280-413	136	63	74	6045
KNWA1-B/X	150	150	280-504	136	63	74	6395
KNWA1-C/X	150	150	280-534	136	63	74	6395
KNWA1-D/X	200	150	280-618	136	63	74	6820
KNWA1-E/X	200	150	280-653	136	63	74	6820
KNWA1-F/X	200	135	280-728	136	63	74	6820
KNWA1-G/X	250	135	280-818	136	63	74	6970
KNWA2-A/X	250	150	535-915	160	75	110	10525
KNWA2-B/X	300	150	535-1102	160	75	110	10725
KNWA2-C/X	350	150	535-1316	160	75	110	11575
KNWA2-D/X	400	135	535-1559	160	75	110	12175

* For water-cooled requirements refer to bulletin KNW/H

** Capacity at 125 PSIG



Standard Equipment and Safety Devices

Controls and Instrumentation

Service Indicators

- Air inlet filter condition indicator
- Oil filter condition indicator
- Oil level gauge
- Routine maintenance

Pressure Indicators

- First stage air discharge pressure
- Second stage air discharge pressure
- Oil pressure

Temperature Indicators

- First stage air discharge
- Second stage air inlet
- Second stage air discharge
- Lube oil
- Compressor discharge temperature

Additional Indicators

- Stand-by mode light
- Oil pump
- Fan run
- Compressor run
- Compressor load light
- Alert light
- Alarm light
- Hour meter – running time
- Hour meter – loaded time
- Manual unload display
- Lead/LAG (Optional)
- Local/Remote (Optional)

Safety Devices

All safety shutdowns, indicated by message on display and alarm light

- Compressor motor overload shutdown
- Oil pump motor overload shutdown
- Fan motor overload shutdown
- High first stage air discharge temperature shutdown
- High second stage suction temperature shutdown
- High second stage air discharge temperature shutdown
- High oil temperature shutdown
- Low oil pressure shutdown
- High cabinet temperature shutdown
- Starter failure

- Temperature pre-shutdown alert
- Compressor discharge temperature shutdown

Additional Devices

- E-Stop disconnect
- Start/stop push buttons
- Lamp test
- Audible alarm
- Acknowledge switch
- Reset push button
- Common alarm contacts for remote indication
- Event alarm log
- Trend charts
- Internet options
- Data logging
- Color monitor options

Additional Features

Packaged Assembly

- Air-cooled or water cooled
- Integral air-cooled or water-cooled aftercooler with moisture separator and automatic drain
- Cabinet ventilating fan
- Easy access for maintenance
- Removable doors
- Low installation cost
- Few connections required for installation – compressed air, condensate drains, electrical and water (when required)
- CSA certified panel



Advanced Design

- Super Rotor delivers more cfm per horsepower
- Patent numbers 4583927 & 4671749

Efficient Control

- Load/unload electro-pneumatic
- DC link reactor
- Variable frequency control

Vibration Free

- No vibration generated in rotary design
- No special foundation required

Standard and optional equipment subject to change without notice.

ROGERS
MACHINERY
COMPANY, INC.

KOBELCO
KNW SERIES

14650 SW 72nd Avenue
Portland, Oregon 97224-7943
P.O. Box 230429
Portland, Oregon 97281-0429
Phone (503) 639-0808
Fax (503) 639-0111
E-mail: kobelco@rogers-machinery.com
www.knw-series.com

DISTRIBUTED BY: