## OEW25

## **GRABO Headquarters:**

Eastern Commerce Center 6000 S. Eastern Ave Unit 9E Las Vegas, Nevada, 89119

info@GRABO.com www.GRABO.com Main Office:

+1 (844) 430-0510

Help & Warranty:

+1 (702) 718-2433

## **GRABO COMPARISON CHART**

	L'agra	A September 1
MODEL	NEMO GRABO	GRABO PRO-LIFTER 20
	FUNCTIONAL PARAMETERS  mum Lifting 375Lbs 375Lbs	
Maximum Lifting Capacity	(170 kg)	( 170 kg )
Rated Power	16W	
Charger Input Voltage	100-240VAC 50/60Hz	
Battery Charging Time	~2hrs	
Non-Stop Running Time (Full Charge)	90 min	90 min
Running Cycles (ON-OFF Cycles of 10 Seconds On Full Charge)	900	900
Stand-by Mode (Charge Hold)	30 Days	30 Days
Pump Service Life	100000+ ON-OFF cycles / 800+ hrs continuous action	
With Automatic OFF Switch	No	Yes
Rated Air Flow	0.7cfm ( 20 L/min )	0.7cfm ( 20 L/min )
Maximum Vacuum Rate	11.6Psi ( 0.8 Bar, 80 kPa )	
Battery	14.8VDC 2600mAh Li-ion	14.8VDC 2600mAh Li-ion
PHYSICAL AND ELECTRONIC CHARACTERISTICS		
LxWxH	11.67 x 7.12 x 4.76" ( 297 x 181 x 121 mm )	11.77 x 7.22 x 4.76" ( 300 x 184 x 121 mm )
Net Weight (With Battery)	3.3Lbs ( 1.6 kg )	3.2Lbs ( 1.5 kg )
Working Temperature	32°F~140°F (0°~60 °C)	
	КІТ	
Gauge Type	Mechanical With Protective Rubber Cover	Smart Digital Pressure Sensor
Number of Batteries	1 or 2 based on Kit	1 Total
Carry Bag	Soft Canvas Bag or Hardshell Case	Soft Canvas Bag or Hardshell Case
Charger	Multi Socket Charger	
Number of Seals	1 or 2 based on Kit	1 Total
Warranty	1 Year Basic Warranty as outlined on WWW.GRABO.COM	1 Year Basic Warranty as outlined on WWW.GRABO.COM
Miscellaneous	Use for all surface types, without automatic stop function, without display and electronic pressure gauge.  NOTICE: Due to the high pressure that is created with the Nemo GRABO® we strongly recommend that you do not attempt to attach the Nemo GRABO® to glass thinner than 6mm thick. Damage can occur to glass that is thinner than 6mm thick.	Use for all surface types, with automatic stop function at 11.6Psl, with digital display and electronic pressure gauge.  NOTICE: Due to the high pressure that is created with the GRABO® Pro-Lifter 20 we strongly recommend that you do not attempt to attach the GRABO® Pro-Lifter 20 to glass thinner than 6mm thick. Damage can occur to glass that is thinner than 6mm thick."

Based on product information at time of publication. Environmental conditions can affect product performance and longevity; consult the product manual on GRABO.com or contact a Sales Representative for more information.

**By Nemo Power Tools** 

www.GRABO.com