edwardsvacuum.com

GMB40K

Boosting Innovation on a large scale



## GMB40K HIGH CAPACITY ROOTS VACUUM BOOSTER



The new Edwards GMB40K with an innovative composite rotor design of high strength alloy-steel shafts with lightweight rotor lobes safely enable higher running speeds. This patented construction gives maximum displacement on an industry leading footprint.

### ECONOMICAL – LOW COST OF OWNERSHIP

- Reduced Installation costs: Smallest footprint in class
- Increased efficiency: Lowest power consumption at vacuum
- Controllable vacuum: Ensures optimum process conditions

### **RELIABLE** – PEACE OF MIND FOR YOUR PROCESS

- **Robust:** Designed for harsh applications
- Service: Minimal in situ service to maximise process uptime
- Increased safety: Ensures mechanical integrity during process malfunctions

### **FLEXIBLE** – MULTIPLE SYSTEMISATION OPTIONS

- Global standards: IEC and NEMA Motor options
- Hazardous area options: ATEX / Class 1 Div 1 ready.
- Systems Engineering: Scalable technology with multiple backing configurations

## SMALL FOOTPRINT – HIGH CAPACITY

Edwards innovative composite rotor technology ensures high performance on the smallest footprint and weight. This ensures the highest degree of flexibility when designing large vacuum systems.





With a 6,700 m<sup>3</sup>/hr backing pump system. This can be achieved by 3 Standard Edwards GXS vacuum pumps.



Scalable technology for simple design of large pumping systems or adding redundancy to valuable processes

# EDWARDS THE PARTNER OF CHOICE

Edwards believes in delivering results that bring value to our customers by using our breadth of industry experience to identify and apply solutions to your problems. Using the most innovative and up-to-date modelling techniques, we can optimise the pumping configuration for customers to provide a system design giving the maximum performance in the most reliable and cost-effective way

GMB40K Technical data		Units
Pumping speed	31,000	m3/hr*
Max <b>∆</b> Pressure across	25	mbar
booster		
Ultimate Pressure	<0.01*	mbar
Total input power at ultimate	2.5	KW
	3.4	hp
Rotational speed	540 min 3960 max	rpm
Motor power	IEC - 30	KW
	NEMA - 40	hP
Noise	80dB(A)	
Vibration	<4	mm s -1
	<0.16	inch s -1
Cooling water connections	X/Y" BSP	
Cooling water temperature	5-40	°C
	41 - 104	°F
Minimum cooling water flow	10	Litres min -1
(@max temp)	2.6 US gal min -1	US gal min -1
Cooling water	1.0	bar
	14.7	psi
Recommended Lubrication type	Mobil Oil SHC629	
Lubricant quantity	7	Litres
	1.85	US gal
Connection flanges	Inlet DN500	
	Outlet ISO250	
Weight	2260	Кg
	4980	lbs
Dimensions	See drawing	
Ambient Temperature	-20 - 40	°C
	-4 - 104	°F

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