# **Vacuum Centers VZ**

Suction rate from 4 m<sup>3</sup>/h to 165 m<sup>3</sup>/h





#### Suitability for industry specific applications



#### **Application**

 Vacuum center for use wherever there is a demand for high performance, safety and reliability

Vacuum Centers VZ

#### Design

- Vacuum center, consisting of vacuum pump, vacuum reservoir, safety non-return valve, filter and manometer
- Motor protection switch and vacuum regulated motor switch (adjustable) available as options
- Coating RAL 7035

### **Product highlights**

- Complete solution with pump, reservoir, manometer, filter and control (optional)
- Dry-running pump or oil-lubricated version for vibrationfree operation and continuous output
- Vacuum reservoir secures workpiece in case of leakage or power failure
- Automatic energy saving function (optional) enables costsaving continuous operation

## **Designation code Vacuum Centers VZ**

\	/Z	-	TR	-	40	)	-		AC3	-	50	)	-	GMS	
1			2		3				4		5			6	
1 – Abbreviated designation					2 – Pump type						3 – Performance class				
Code	Version				Code	Туре					Code	Suction rate in m3/h			
VZ	VZ				OG	Oil-lubricated					4165	4 to 165			
					TR	Dry-running									
4 – Supply voltage					5 – Reservoir volume						6 – Product addition				
Code	Туре				Code	Volume in I					Code	Туре			
AC	Single-phase				5200	5 to 200					MS	Motor protection switch			
AC3	Three-p	hase									GMS	Vacuur		lated motor vitch	

Vacuum centre VZ is delivered as a ready to connect product.

### **Vacuum Centers**

# **Vacuum Centers VZ**

Suction rate from 4 m<sup>3</sup>/h to 165 m<sup>3</sup>/h

Available accessories: filter cartridge for vacuum reservoir

