## **APOVAC AP 0260/0330 A**

Vacuum systems for chemical and pharmaceutical industries





### **Proven performance**

Standard vacuum system with proven DOLPHIN liquid ring vacuum pumps, specially designed for major processes in chemical and pharmaceutical industries, such as distillation, crystallization, filtration, vacuum drying

#### **Robust**

Handling of toxic, corrosive or explosive gases, extremely high vapor and particle tolerance, for harsh process conditions, double condensation to ensure minimum carryover and maximum solvent recovery

#### **Cost-effective**

Low operating costs, high uptime, minimal maintenance, long service life

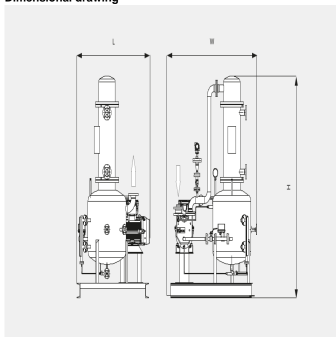
www.buschvacuum.com © Busch Vacuum Solutions 04.05.2024 1/3

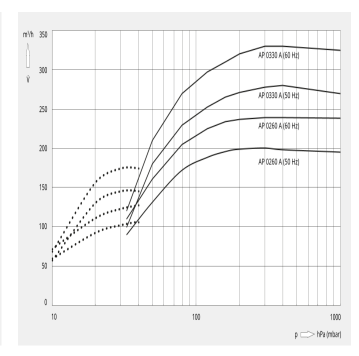
# **APOVAC AP 0260/0330 A**

### Vacuum systems for chemical and pharmaceutical industries



#### **Dimensional drawing**





#### The following technical values refer to ISO 50 Hz

	AP 0260 A	AP 0330 A
Nominal pumping speed	200 m³/h	280 m³/h
Ultimate pressure	33 hPa (mbar)	33 hPa (mbar)
Nominal motor rating	5.5 kW	7.5 kW
Nominal motor speed	1450 min-1	1450 min-1
Weight approx.	700 kg	750 kg
Dimensions (L x W x H)	1400 x 1300 x 2300 mm	1400 x 1300 x 2300 mm
Gas inlet	DN 50	DN 50
Gas outlet	DN 65	DN 65

#### The following technical values refer to ISO 60 Hz

	AP 0260 A	AP 0330 A
Nominal pumping speed	240 m³/h	330 m³/h
Ultimate pressure	10 (with optional ejector) hPa (mbar)	10 (with optional ejector) hPa (mbar)

www.buschvacuum.com © Busch Vacuum Solutions 04.05.2024 2/3

# **APOVAC AP 0260/0330 A**

### Vacuum systems for chemical and pharmaceutical industries



	AP 0260 A	AP 0330 A
Nominal motor rating	7.5 kW	11.0 kW
Nominal motor speed	1750 min <sup>-1</sup>	1750 min-1
Weight approx.	700 kg	750 kg
Dimensions (L x W x H)	1400 x 1300 x 2300 mm	1400 x 1300 x 2300 mm
Gas inlet	DN 50	DN 50
Gas outlet	DN 65	DN 65

## DO YOU WANT TO KNOW MORE

Please contact us! service\_sales@busch.co.il or +972 (0)8 6810485







**CALL US NOW** 

www.buschvacuum.com © Busch Vacuum Solutions 04.05.2024 3/3