



BEFARD series RB 12-600

There are BEFARD vacuum grippers in various variants, different in terms of lifting capacity and suction cups. Individual versions of BEFARD grippers are devices adapted to the different needs of users.

VACUUM GRIP FEATURES

- integrated vacuum measurement and monitoring device
- compact design with suspension for the crane hook
- easy, individual configuration, without the use of specialized tools

ADVANTAGES OF THE VACUUM GRIPPER

- possibility of lifting up to 600 kg
- small dimensions and lightness (32 kg - weight with a suction cup)
- very quick suspension of transported elements
- allows you to arrange the lifted elements very tightly (the side edges of the load are free)





TECHNICAL PARAMETERS

Model	RB12-600
Power	Battery powered
Supply voltage	24V
Min/max vacuum during operation	od -0,6 do -0,8 bar
Maximum allowable inertia load	600 kg
Weight (device + suction cup)	32 kg
Temperature range	+3°C do +40°C
Noise	< 70 dB
Dimension of the standard suction plate	705x305
Optional suction plate dimension	712x157x35x169
Vacuum system	Two-circuit vacuum system

- 1 Suspension for the hook
- 2 Handle
- 3 Vacuum pump
- 4 Green signal lamp
- 5 Vacuum manometer
- 6 Red signal lamp
- 7 Sound signal
- 8 On-off button
- 9 Battery charge indicator



