



# Grippers | Vacuum grippers

## Vacuum grippers 120x230

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#### Product Description

- > Use in virtually all automated handling processes: Palletizing, depalletizing, separating, sorting
- > Integrated vacuum generation
- > TL Design: with flow resistor
- > TC Design: with valve technology, allows unoccupied suction openings to be sealed, thereby saving energy
- > Contamination-proof design ensures high availability and process safety
- > Suitable for fast cycle times
- > Simple installation and operation
- > Fast and easy replacement of the foam mats

#### Ordering notes

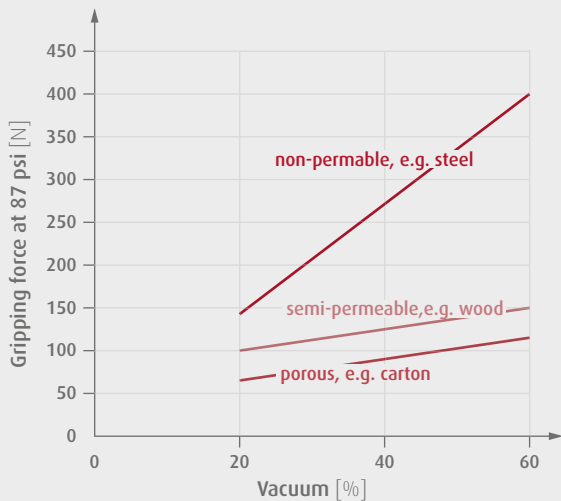
Mounting elements for integration of vacuum grippers into gripper systems on request

#### Technical Data

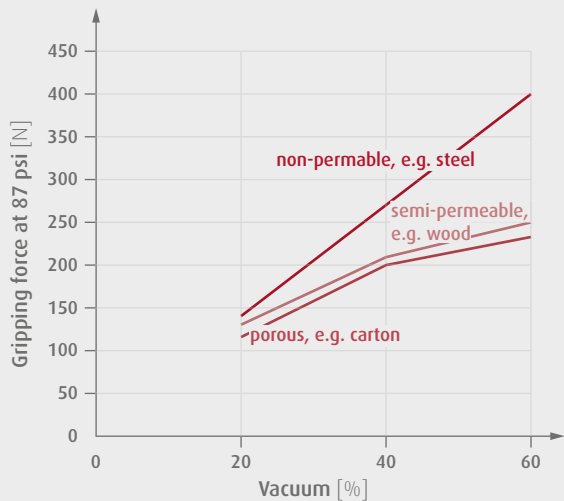
Item no.	Air consumption at 87 psi [scfm]	Suction power against atmosphere [scfm]	Final vacuum [%]	Weight [lbs]	Suitable foam mat
TL120x230-P20	3.7	6.9	60	3.4	PPF120.230-P20
TL120x230-P40	3.7	6.9	60	3.4	PPF120.230-P40
TC120x230-P20	3.7	12.6	60	5.1	PPF120.230-P20
TC120x230-P40	3.7	6.9	60	5.1	PPF120.230-P40

#### Diagrams

- > Holding force at 87 psi, depending on the vacuum when working with different permeable materials (values at 100% coverage of the vacuum gripper / 80% coverage – for TL design – is recommended)



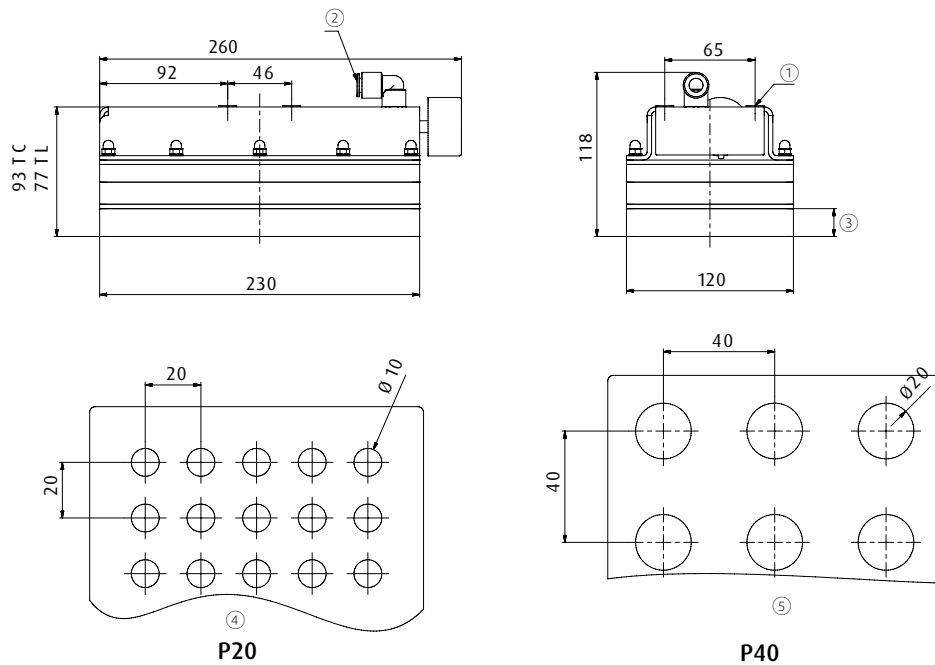
TL120x230-P20 | TL120x230-P40



TC120x230-P20 | TC120x230-P40



## Dimensions



① = Fixing with M6 screws

② = 10 mm quick-fitting

③ = 20 mm foam rubber mat

④ = 50 boreholes

⑤ = 15 boreholes