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AVENTICS Series NCT Non-contact transport system

AVENTICS Series NCT non-contact transport systems make for a unique gripping experience: The floating suction pads in the NCT Series are masterful in sensitively handling delicate surfaces and difficult-to-grasp materials in a virtually non-contact and extremely gentle process. Handling with NCT is even possible with a large degree of perforation, contaminated, wet, and dusty surfaces, or soft materials.





Technical data

Industry Industrial

Compressed air connection M5
Lifting force at [[5] bar] 4 N
Diameter 30 mm

Type Bernoulli principle

Air consumption at [[5] bar] 100 l/min
Min. working pressure 1 bar
Max. working pressure 6 bar
Min. ambient temperature 5 °C
Max. ambient temperature 60 °C

Medium Compressed air

Min. oil content of compressed air 0 mg/m³
Max. particle size 40 µm
Housing material Aluminum
Surface housing anodized

Material stop High-temperature material HT1

Nozzle material Stainless Steel

Material blanking screw Brass

Seal material Nitrile butadiene rubber

series NCT

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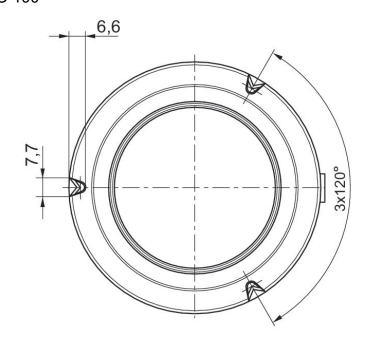
Weight 0.031 kg

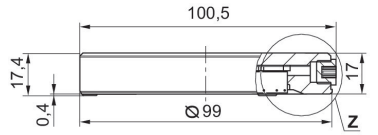
Part No. R412010373

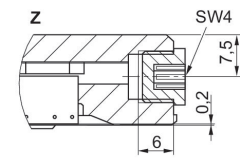


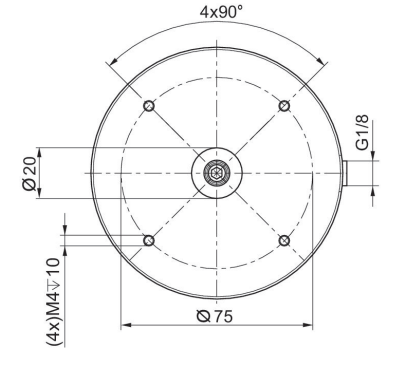
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Dimensions Ø 100



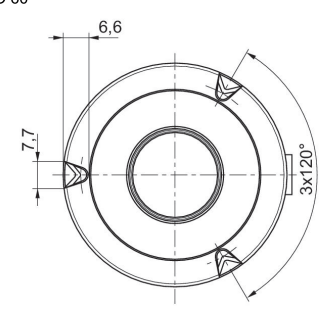


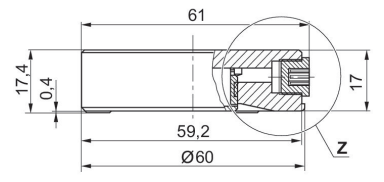


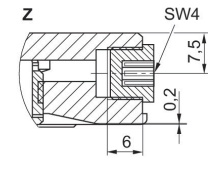


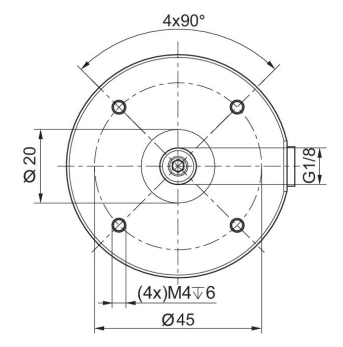
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Dimensions Ø 60





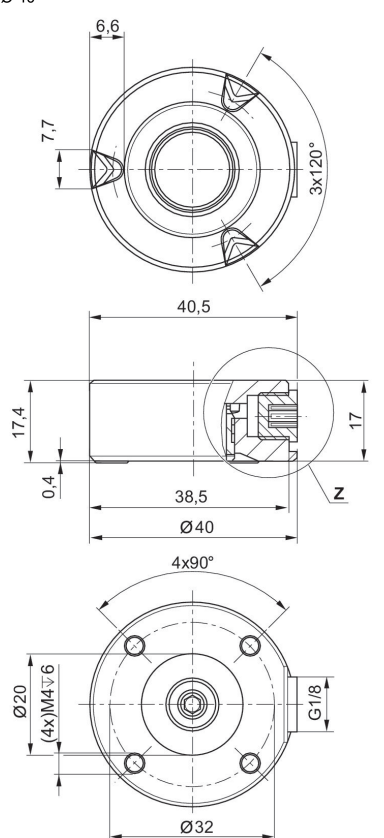


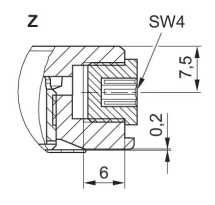


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Dimensions Ø 40

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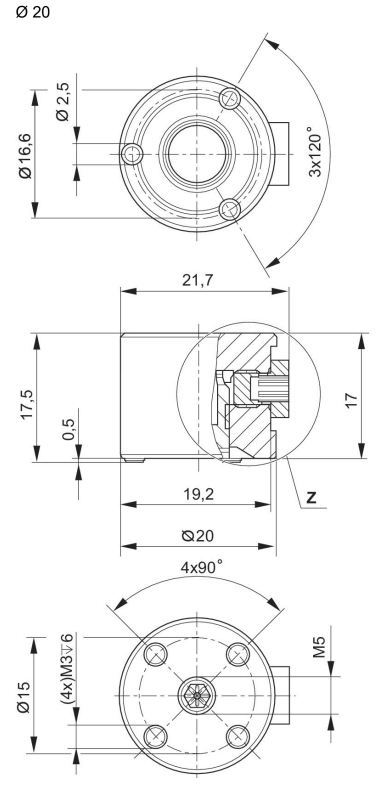


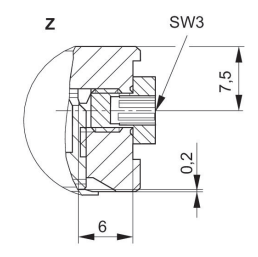


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Dimensions

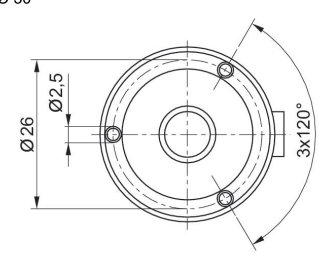
AVENTICS

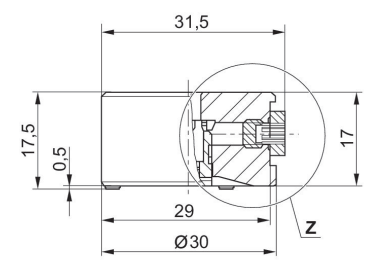


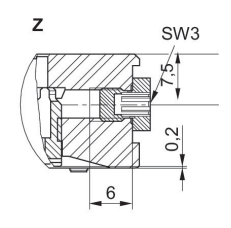


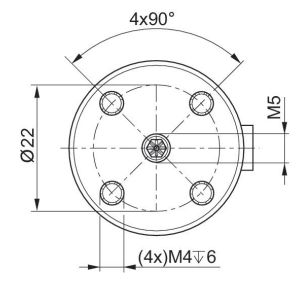
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Dimensions Ø 30



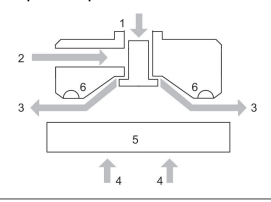




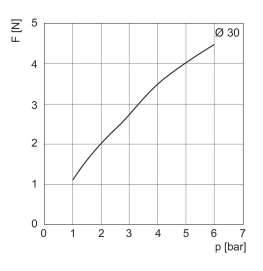


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Principle of operation

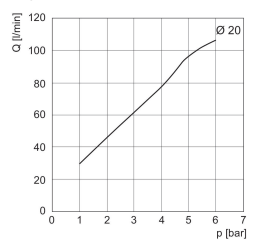


1) Compressed air connection 2) Alternative compressed air connection 3) Air flow 4) Lifting force 5) Object 6) Stop



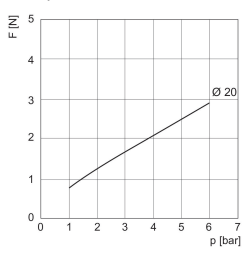
8 Ø 40 6 4 2 0 0 1 2 3 4 5 6 7 p [bar]

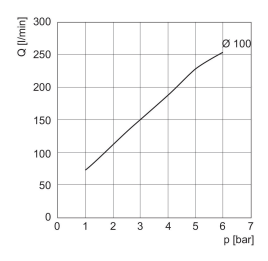
Air consumption Q depending on working pressure p

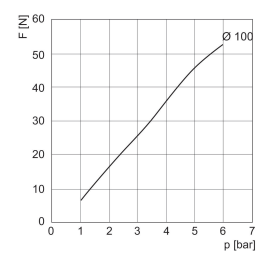


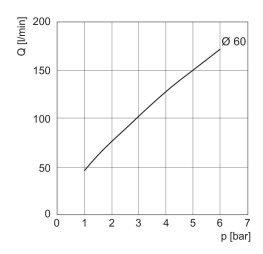
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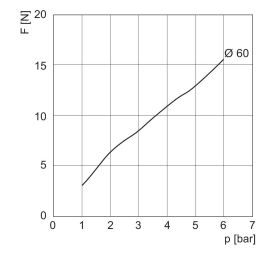
Lifting force F dependent on working pressure p

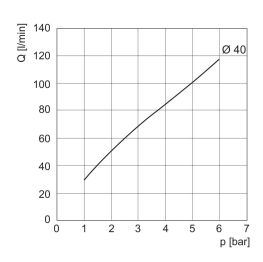












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