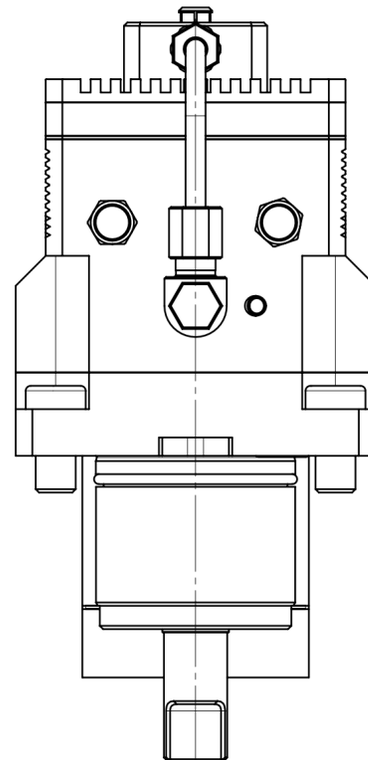
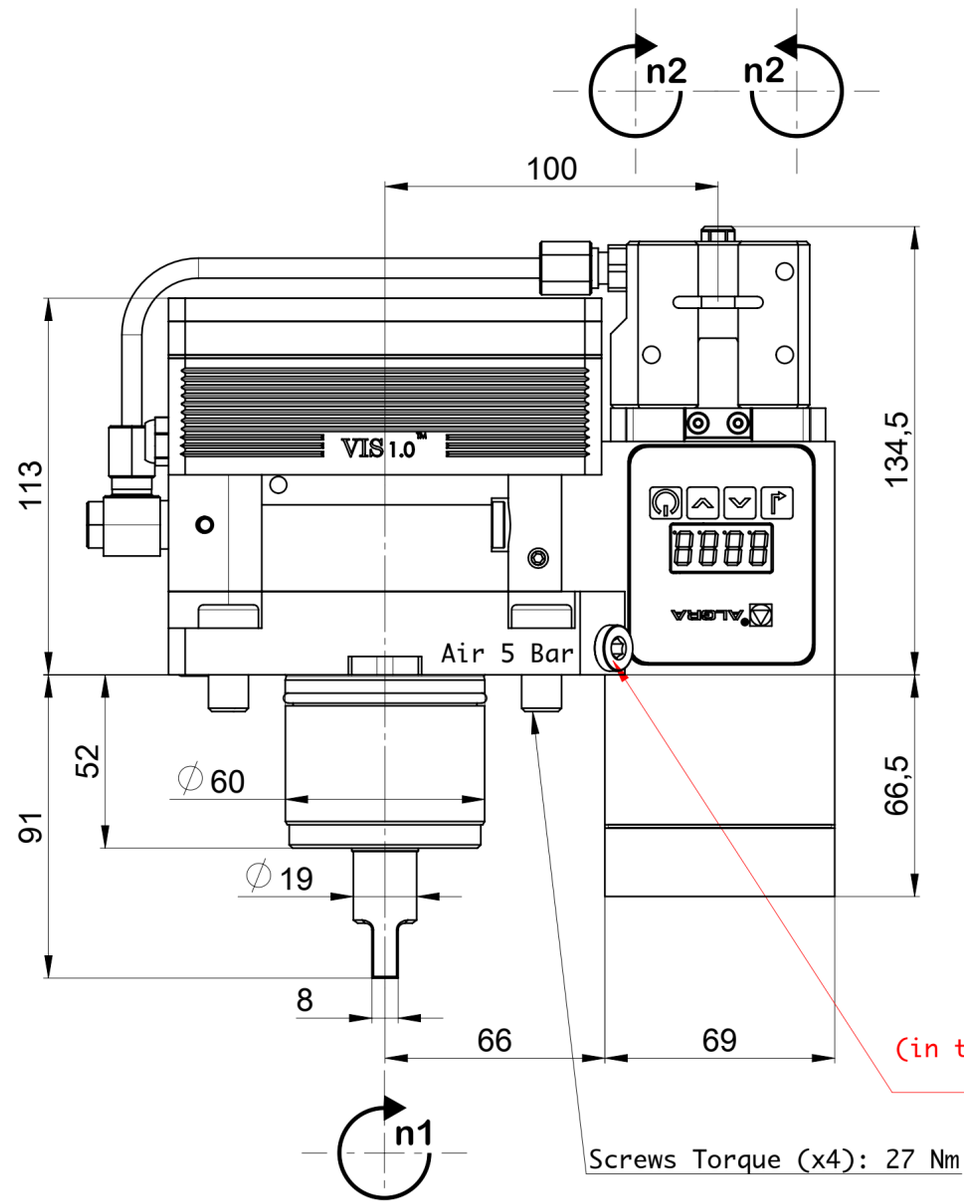
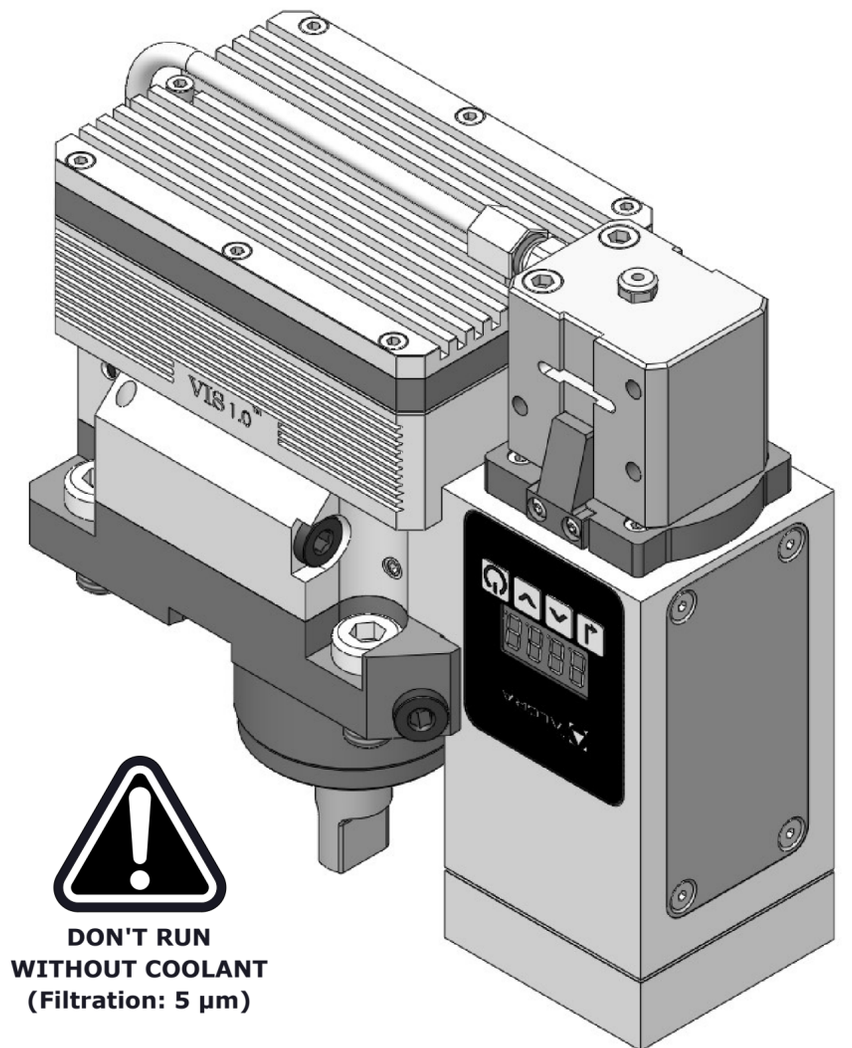
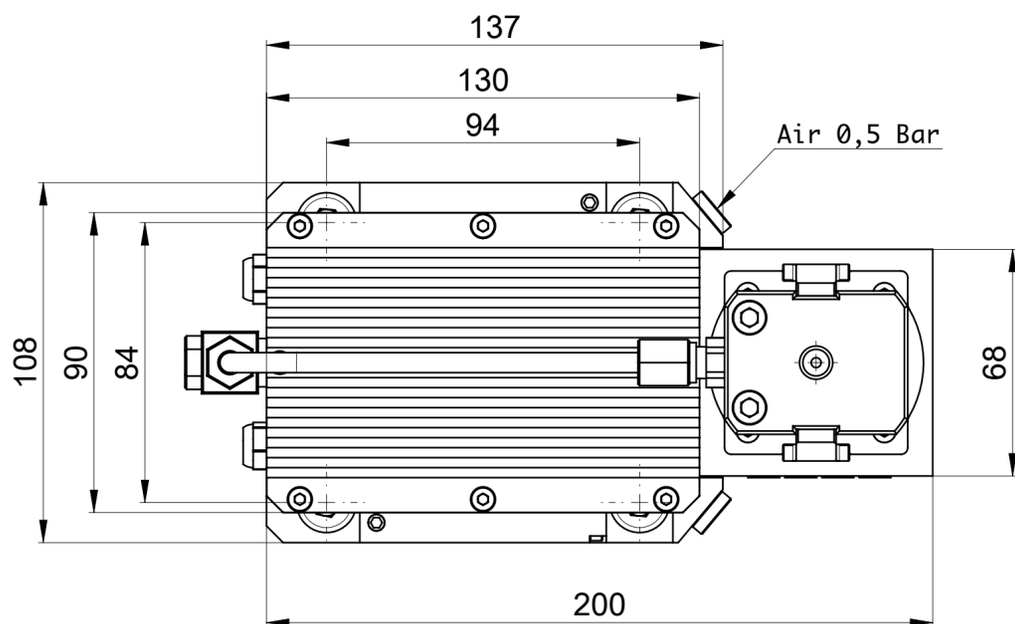


Reversible rotation R/L
configurable from the display



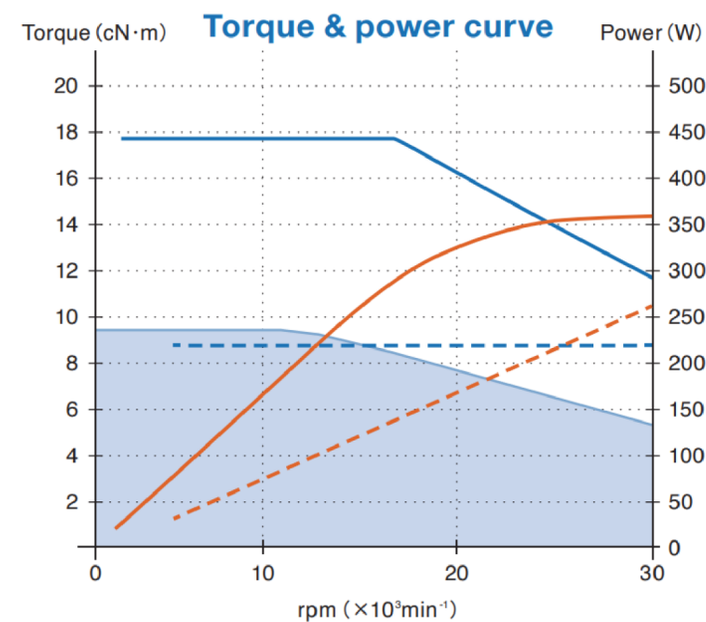
Air Inlet 1 necessary (5 Bar)
(in the opposite side Air Inlet 2 0,5 Bar
optional for cooling)

Screws Torque (x4): 27 Nm



**DON'T RUN
WITHOUT COOLANT**
(Filtration: 5 µm)

Range \emptyset tool=3/3.175/4 mm
High precision collets



EM-3030T-J — Torque — Power — Continuous Duty Area
EM-3060J - - - Torque - - - Power

Commercial Code:

RAPNKD30 13EDNL

Denomination:

Driven tool-Axial 0° offset

Item Code:

ANL142

Speed Max (out)

30000 rpm

Coolant

IC

Weight

8.349Kg

Run-out

0,001 mm

Max Power

350 w

Info:

ALGRA S.p.A.
Via Manzoni 41, I-24031
Almenno S.Salvatore (BG)
Tel. +39 035642051
Fax +39 035640128
algra.accessori@algra.it

Pressure Min-Max / Filtration

30-200 bar/5 µm

Constant Speed (in)

4000 rpm

InPut

Output

NL

NAKANISHI

QUESTO DISEGNO E TUTTE LE INFORMAZIONI CONTENUTE SONO DI NOSTRA PROPRIETA'. NON PUO' ESSERE DIVULGATO O COPIATO SENZA NOSTRA AUTORIZZAZIONE SCRITTA E DEVE ESSERE RESO SE RICHIESTO
THIS DRAWING AND ALL INFORMATION THEREON IS OUR PROPERTY AND MAY BE CONFIDENTIAL. IT MUST NOT BE MADE PUBLIC OR COPIED UNLESS AUTHORIZED BY US AND IS SUBJECT TO RETURN UPON REQUEST
DIESE ZEICHNUNG IST UNSER EIGENTUM UND DARF OHNE UNSERE GENEHMIGUNG WEDER VERVIELFALTIGT NOCH DRITTEN PERSONEN, INSBESONDERE KONKURRENZFIRMEN AUSGEHANDIGT ODER MITGETEILT WERDEN