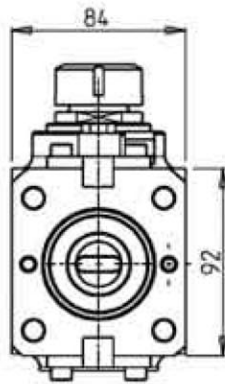
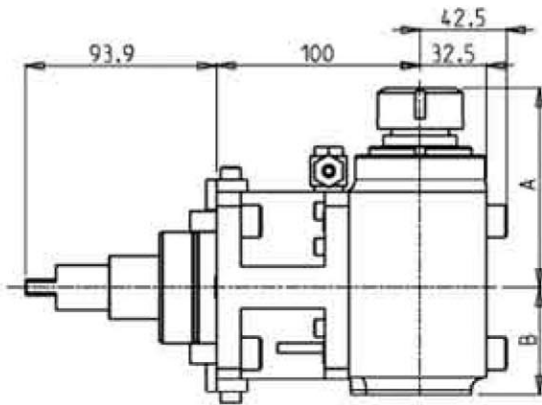
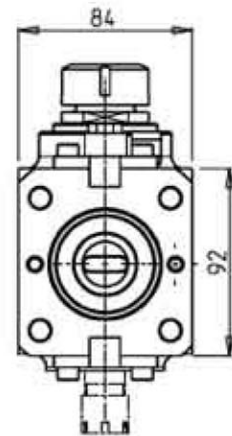
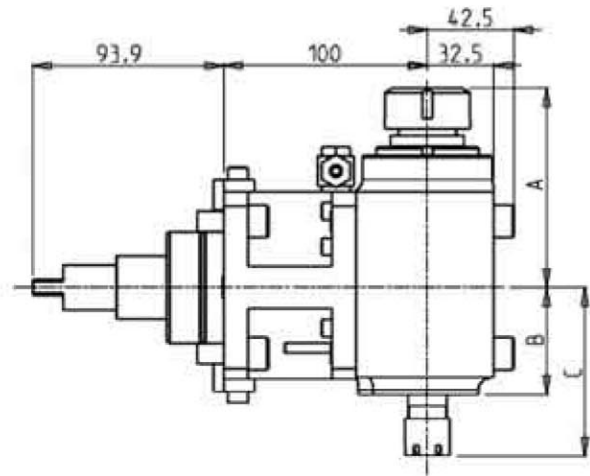


P144-00174
P144-00175



P144-00176



GEARED-UP AXIAL DRIVEN TOOL, H=100
EXTERNAL COOLANT, RATIO 1:2, (8,000 RPM)

Tool No.	Spindle	A	B	C
P144-00174	ER25	98.06	52.5	
P144-00176	ER25 + ER16	98.06	52.5	82.75

GEARED-UP AXIAL TOOL, H=100
COOLANT THROUGH*, RATIO 1:2, (8,000 RPM)

Tool No.	Spindle	A	B	C
P144-00175	ER25	98.06	77.5	

* Coolant Through tools are designed for 1000 psi.
They require 5 Micron Filtration and **CANNOT** be run dry.