

MAX. PRESSURE COVERS	
KEC.16/25 WITH CMP	CH. V PAGE 10
C.*.P.16/25	CH. V PAGE 11
CETOP 3/NG06	CH. I PAGE 8
AD.3.E	CH. I PAGE 11
AM.3.VM	CH. IV PAGE 9
XP.3	CH. VIII PAGE 26

## MAXIMUM PRESSURE CARTRIDGE VALVES

Aron maximum pressure cartridge valves allow control of hydraulic circuit pressures up 400 bar and 350 I/min maximum flow rate (NG25). Besides the normal manual pressure regulation mode, function like

Nominal size (max. diameter)	16mm / 25mm
Max. operating pressure	400 bar
Maximum nominal flow rate NG16	150 l/min
Maximum nominal flow rate NG25	350 l/min
Setting ranges	15 ÷ 400 bar

**brevini** 

electrical command for discharge to drain, remote control, proportional pressure control or electrically selected dual pressure levels are also available.

The CETOP 3/NG6 interface allows the mounting of a AD.3.E... valve. A standard cartridge valve DIN 24342 is used. A cover not according to DIN rules is also available.

The valve response specification may be modified by selection of different internal orifices according to the required application. The standard version has calibrated orifices of Ø 1 mm in X and AP.



AD.3.E. CMP.E.\*\*.. KEL.\*\*.U..

B(T)



XP.3..

KEC. \*\*. ME. .

CMP.E.\*\*..

KEL.\*\*.U..

AD. 3.E.

KEC. \*\*. MP. .

KEL.\*\*.U..

CMP.\*\*..

AM. 3.VM... KEC. \*\*. ME. . CMP.E.\*\*.. KEL.\*\*.U..