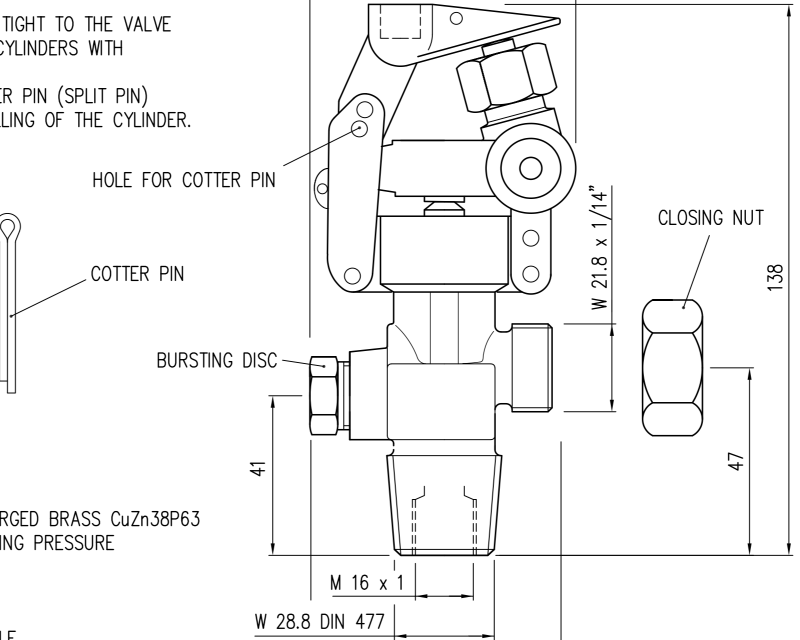


THE CLOSING NUT IS ALWAYS TO BE SCREWED TIGHT TO THE VALVE OUTLET DURING TRANSPORT AND STORING OF CYLINDERS WITH THE VALVE FITTED.

THE VALVE IS ALWAYS SUPPLIED WITH A COTTER PIN (SPLIT PIN)
TO BE USED AS A SECURING DEVICE AFTER FILLING OF THE CYLINDER.



34

29

67

40 3/8" BSP

MATERIAL : HEAT PRESS FORGED BRASS CuZn38P63

BURSTING DISC : 190 BAR BURSTING PRESSURE

INLET THREAD : W 28.8 DIN 477

SIPHON TUBE THREAD : M 16 x 1

OUTLET THREAD : W 21.8 x 1/14"

PRESSURE RELEASE CONNECTION : 3/8" BSP FEMALE

VALVE OUTLET AREA : 0.79 CM<sup>2</sup>

TEST PRESSURE : ACCORDING TO AUTHORITY OR CLASS REQUIREMENT

CERTIFICATE : BAM APPROVAL NO. 0589

WEIGHT : 0.85 KG

Product no. 561829	10	Orawn by/date AWA 12.11.13	IAL	Drawn by/date ILS 29.02.88		Component ODED A TED A VALVE	D/	ATA SHEET
Survitec	e	CZB 12.11.13	RIG	ADA 29.02.88  Approved by/date  JTA 29.02.88	CO2 3131EW	PRESSURE OPERATED VALVE TYPE K85	Data sh	seet no. 50-03-018