




VALVE NAME PLATE


24	P.O.	2024-PO-200	Job	800302	Year	2024	S.N.	800302-001-01	Leakage Class	IV
	Series	G-Stream	Body	A352 LCB / LCC		Tag	LCV-RU0001A-01		Trim	Unbal.-Contoured
	Size	1"	Bonnet	A352 LCB / LCC		Seat	A479 316-316L			
	Class	300	Max Press.	22 bar g	Plug	A479 316-316L + Stellite 6				
	Stroke	19,1	Fail Pos.	Close	Temp. Min	-45 °C	Temp. Max	120 °C		
150										

24	P.O.	2024-PO-200	Job	800302	Year	2024	S.N.	800302-001-01	Leakage Class	IV
	Series	G-Stream	Body	A352 LCB / LCC		Tag	LCV-RU0001B-01		Trim	Unbal.-Contoured
	Size	1"	Bonnet	A352 LCB / LCC		Seat	A479 316-316L			
	Class	300	Max Press.	22 bar g	Plug	A479 316-316L + Stellite 6				
	Stroke	19,1	Fail Pos.	Close	Temp. Min	-45 °C	Temp. Max	120 °C		
150										

Material: 316SS - Thk. 0.5mm

ACTUATOR NAME PLATE

P.O.	2024-PO-200	Year	2024
Job	800302		
Serial N.	800302-001-01		
Tag	LCV-RU0001A-01		
Type	L-Act 25		
Acting	Double Effect		
Stroke	19,1 mm		
Spring	Standard		
Fluid	100% Propylene Liquid		
Design press.	22 bar g		
Supply	4,5 bar g		
Temp. Max	120 °C		
Temp. Min.	-45 °C		
			

P.O.	2024-PO-200	Year	2024
Job	800302		
Serial N.	800302-001-01		
Tag	LCV-RU0001B-01		
Type	L-Act 25		
Acting	Double Effect		
Stroke	19,1 mm		
Spring	Standard		
Fluid	100% Propylene Liquid		
Design press.	22 bar g		
Supply	4,5 bar g		
Temp. Max	120 °C		
Temp. Min.	-45 °C		
			

Material: 316SS - Thk. 0.5mm

Added Leakage Class and Trim characteristic

APPROVED: D.Ciriolo	02/10/2024
CHECKED: D.Ciriolo	02/10/2024
DRAWN: M.Castiglioni	02/10/2024

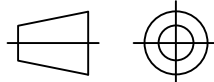


REVISION CAUSE

OLD DRAWING No.: /

UNLESS OTHERWISE SPECIFIED:

- NOT DIMENSIONED CHAMFERS 0,5x45°
- NOT DIMENSIONED FILLETS R 0,5
- GENERAL TOLERANCES UNI EN 22768-mK
- THREAD TOLERANCE 6H/6g ISO 965-1
- NPT THREAD TOL. INT. FROM +1/4 TO +1 EXT. FROM -1 TO 1/4
- INCH THREAD TOLERANCE 2B/2A ASME B1.1



SHEET:	1 OF 1
SCALE:	1:1
WEIGHT:	kg.
DWG SIZE:	A4

DESCRIPTION:
Valve and actuator standard nameplate

DRAWING No.	REV
800302-NPL-001	01