

KON003/5VSB

5-Ventilblock av industriktvalitet för direktmontage mot transmittter med DIN-anslutning

KON003/5VSB gör det möjligt att demontera transmitttern under drift eller kontrollera nollpunkten samt kalibrera transmitttern på plats. Levereras med rörfäste alternativt väggfäste. Instrumentanslutning DIN 19213, processanslutning ½" NPT gänga.

Enkel

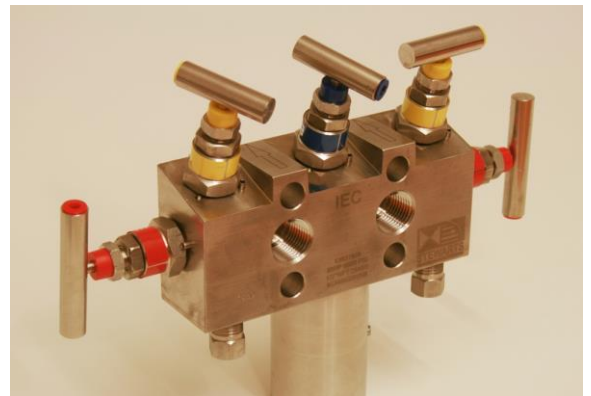
- Designad för instrumentanslutning DIN 19213
- Tryck upp till PN 400
- Maxtemperatur 200 °C
- Självätande metalsäten

Ekonomisk

- Enkelt montage
- Låg driftskostnad
- Fäste, bult och packning ingår

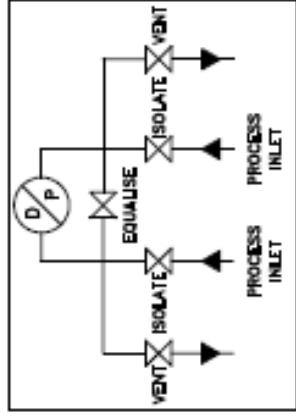
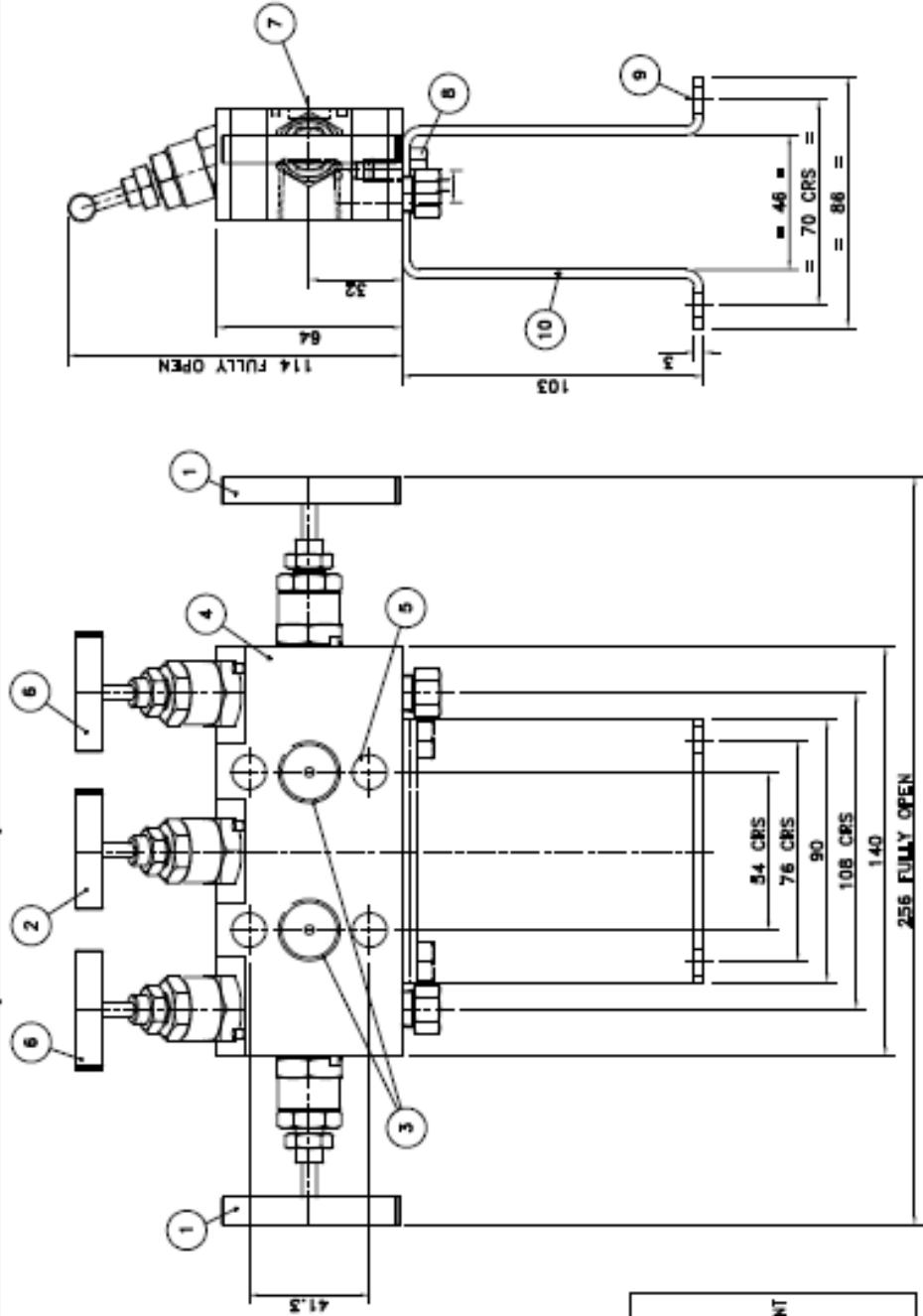
Optioner:

- Processtemperatur upp till 450 °C
- Anti-Temper Key för säkerhetsapplikationer
- Avfettade ventilblock
- NACE godkända material
- Materialcertifikat 3.1.B



KON003/5VSB ; BRACKET MOUNTED (SURFACE) FIVE VALVE MANIFOLD ; RATED 6000 P.S.I.

NOTES
 1 PRODUCT SUPPLIED C/W 7/16" UNF MOUNTING BOLTS AND SEALING RING FOR TRANSMITTER



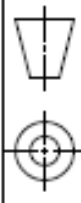
ITEM NO.	DESCRIPTION	QTY.	MATERIAL
10	SURFACE MOUNTING BRACKET		
9	6 x #8mm CLEARANCE HOLES		
8	2 x M8 FIXING BOLTS		
7	FLANGED INSTRUMENT CONNECTIONS		
6	VENT VALVE		
5	4 x 11.8mm CLEARANCE HOLES		
4	VALVE BODY		
3	1/2" NPT(F) PROCESS INLET		
2	EQUAISE VALVE		
1	ISOLATE VALVE		

STEWART-BUCHANAN GAUGES LIMITED 2006
 Stewart-Buchanan Gauges Limited are the design and the copyright of items. It is conditionally loaned and by reselling it, the reseller has agreed not to copy or reproduce it for other than the original purpose for which it was approved in writing by Stewart-Buchanan Gauges Limited. Upon request the drawing must be returned.



STEWART-BUCHANAN GAUGES LIMITED,
 BURNSIDE INDUSTRIAL ESTATE,
 KILSYTH, GLASGOW G65 9JX.

THIRD ANGLE PROJECTION



TOLERANCES ON ALL MACHINED DIMENSIONS ±0.25mm UNLESS OTHERWISE STATED.
 THIS DRAWING IS NOT TO SCALE.

DRAWN M. CRAIG
 DATE 10.05.01
 CHECKED S ROSS

IF IN DOUBT - ASK

DATE	BY	AUTH.	AMENDMENTS	REVISION
24.06.04	JM	SR	FOR APPROVAL	D
19.01.04	MC	SR	FOR APPROVAL	C
10.05.01	MC	SR	FOR APPROVAL	B
				A
				D

DRAWING NO. 796488