

Thermostatic Emergency Mixing Valve for body-, eye- and combi showers

Adjustable outlet temperature, approx. 22°C / 72°F to 28°C / 82°F

Fail safe on hot and cold side:

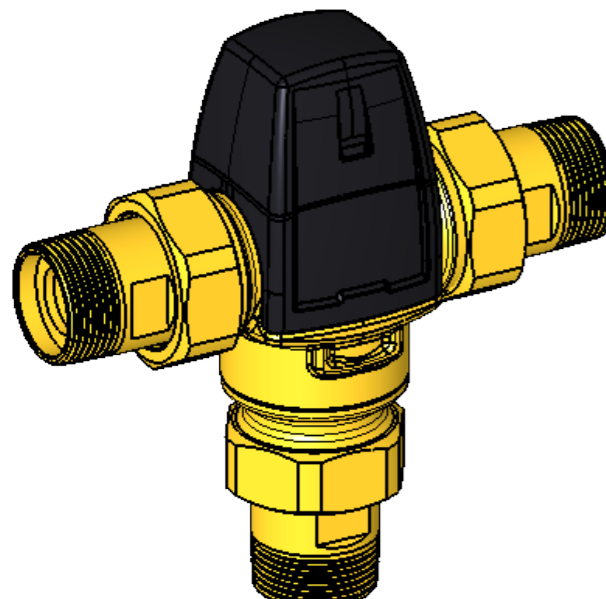
- Anti-scalding device on hot side
- Intentional leak on cold side
- Integrated check valve on hot and cold inlet

Intentional leak at bigger differential pressure hot/cold than 0,5 bar / 7,3 psi: Cold water only : 2,7 m³ / h / 11,9 US-gpm

Housing material DZR brass

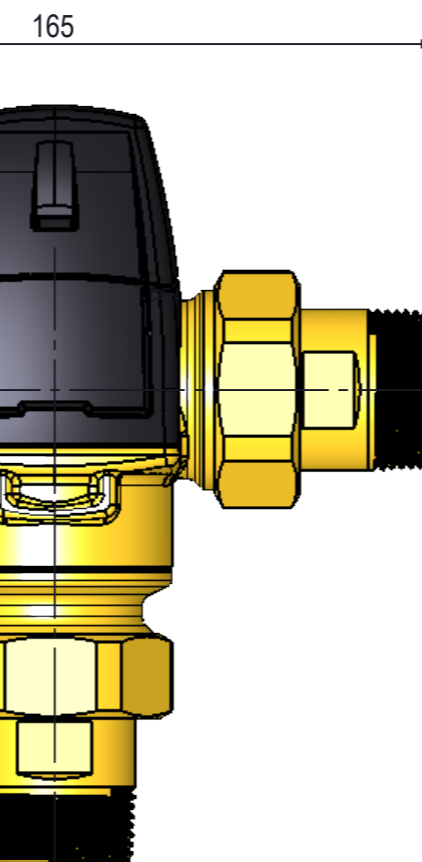
Kv-value : 4,7 m³ / h / 20,7 US-gpm

Min. pressure: 1,5 bar / 21,8 psi

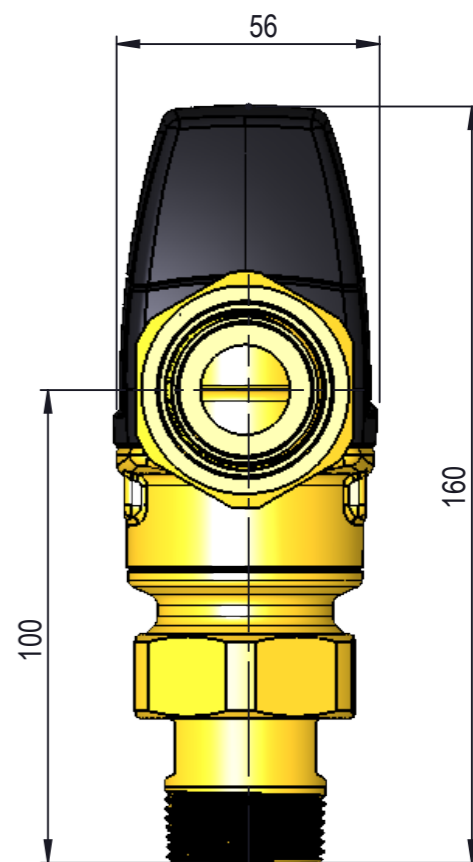


R1"-EN10226-1
Hot water inlet
with integrated check valve

R1"-EN10226-1
Cold water inlet
with integrated check valve



R1"-EN10226-1
Tempered water outlet



Description: Fixed thermostatic mixing valve

Media: Water

Material:

Specification: R1" Male connection

Comments: For emergency showers

Drawing type: Customer drawing

Weight: 1,533 Kg

All dimensions marked with are inspection dimensions

C	D8	20-09-23	9754	PEC	PEC	Valve change to value	Comments: For emergency showers
D	13-01-25			PEC			Drawing type: Customer drawing
E	24-01-25			PEC			All dimensions marked with are inspection dimensions
F	15-12-25	10594	JFR	VEF	Dimensions and View fixed		Unspecified linear tolerances: Unspecified angular tolerances:
Rev.	Pos.	Date	TM No.	Design by	Drawn by:	Change:	Designed by: TLA
							Drawn by: TLA
							Released on TM No. Date: 30-11-20
							Format: Drawing No.: A3
							17513009

BROEN-LAB

This drawing is our property and
cannot be given to a third party,
copied or otherwise used without
our permission. BROEN-LAB A/S

