

Tabelle A zur Konformitätserklärung:

Baugruppe	Typ (Spalte 1)	Nr. der EG-Baumusterprüfbescheinigung (Spalte 2)	max. zul. Überdruck PS (Spalte 3)	Funktionstemperaturbereich (Spalte 4)
Hom X-S 2 ltr.	Hom X-S 2-25	Z-IS-ESA11-MUC-21-08-3328-007-097	20 bar	2
Rally KITCHEN GUARD 2 ABF	Rally KITCHEN GUARD 2 ABF	Z-IS-ESA11-MUC-21-08-3328-007-097	20 bar	1
Hydra-2 6 ltr.	Sora X-S / Fash X-SB / Hyd-X	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	3
	Fash X-SB-25 / Hyd X-25			2
	Hyd-X -30			1
	Fash PureNature			4
4 Fire UV 6	4 Fire UV 6	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	1
Hydra-2 9 ltr.	Sora X-S / Fash X-SB / Hyd-X	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	3
	Fash X-SB-25 / Hyd X-25			2
	Hyd-X -30			1
	Fash PureNature			4
Vole X-P 6 kg	Vole X P 6 / XL	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	1
Vole X-P 9 kg	Vole X P 9	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	1
Vole X-P 12 kg	Vole X P-12	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	1
Colt/Magnum 6 kg	Colt P 6 / Magnum P 6, XL	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	1
Colt/Magnum 9 kg	Colt / Magnum P 9	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	1
Colt/Magnum 12 kg	Colt / Magnum P 12 / M	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	1
Colt 12 (BW)	Colt P 12 BW	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	1
Vora X-P 6 kg	Vora X-P 6-90	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	1
Vora X-P 12 kg	Vora X-P 12	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	1
Colt / Magnum 6 ltr.	Colt/Magnum AQUAjet	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	3
	Colt/Magnum AQUAjet -30			1
	Colt/Magnum AQUAjet -25			2
	Colt/Magnum FOAMjet			4
	Colt/Magnum FOAMjet SF			1
	Colt/Magnum PureNature			4
	Colt/Magnum KITCHEN GUARD			1
Colt / Magnum 9 ltr.	Colt/Magnum AQUAjet	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	3
	Colt/Magnum AQUAjet -30			1
	Colt/Magnum AQUAjet -25			2
	Colt/Magnum FOAMjet			4
	Colt/Magnum FOAMjet SF			1
	Colt/Magnum PureNature			4
	Colt/Magnum KITCHEN GUARD			1
Monsun 3 ltr	Monsun 3 ABF / AF	Z-IS-ESA11-MUC-21-08-3328-007-097	20 bar	1
	Monsun 3 WE			3
Lithium X 3	Lithium X 3	Z-IS-ESA11-MUC-21-08-3328-007-097	20 bar	4
Monsun SKE / WE 6 ltr.	Monsun SKE	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	4
	Monsun WE / SPO			3
Lithium X 6	Lithium X 6	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	4
Monsun SKE / WE 9 ltr.	Monsun SKE	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	4
	Monsun WE / SPO			3
Lithium X 9	Lithium X 9	Z-IS-ESA11-MUC-21-08-3328-007-097	21 bar	4
PowerCAFS 10 ltr.	PowerCAFS Z 10 BM	Z-IS-ESA11-MUC-21-08-3328-007-097	20 bar	3
Sigma 2	Sigma 2	Z-IS-DDB-MUC-12-05-3328-001-001i	220 bar	1
Sigma 5	Sigma 5	Z-IS-DDB-MUC-12-05-3328-001-001i	220 bar	1
Avanti 50 kg	Avanti-ST 50	Z-IS-ESA11-MUC-21-08-3328-008-098	19 bar	1
Concord 50 kg	Concord-ST 50	Z-IS-ESA11-MUC-21-08-3328-008-098	19 bar	1
Tornado / Poud X-P 50 kg	Tornado 50 PX / Poud X-P 50 BC / Tornado 50 PM	Z-IS-ESA11-MUC-21-08-3328-008-098	16 bar	1
Maximus 50 kg	P 50 Maximus	Z-IS-ESA11-MUC-21-08-3328-008-098	22 bar	1
Maximus 50 ltr.	FOAMjet 50 SK / SKW	Z-IS-ESA11-MUC-21-08-3328-008-098	22 bar	4
	FOAMjet 50 SF / SFW			1
PowerCAFS 50 ltr.	PowerCAFS 50 Aviation	Z-IS-ESA11-MUC-21-08-3328-008-098	22 bar	3

Funktionstemperaturbereiche:

- 1) -30 °C bis +60 °C
- 2) -25 °C bis +60 °C
- 3) 0 °C bis +60 °C
- 4) +5 °C bis +60 °C

BAVARIA Brandschutz Industrie GmbH & Co. KG