



VZ-R Proportioner

- Venturi balance pressure foam proportioner for variable flowrate VZ-R type,
- flowrate 200÷2.000 lt/min. to 2.500÷25.000 lt/min,
 - body carbon steel pipe,
Venturi nozzle bronze,
diffusor cone (improver) in stainless steel AISI 304,
proportioning head cast iron with internal parts stainless steel/bronze,
membranes synthetic rubber,
 - with admixing percentage regulating valve 0÷6%,
 - flanged ANSI 150 lbs RF, or DIN PN 16
 - external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t.≥40μ,
n.2 final polyurethanic coat red RAL 3000, d.f.t. ≥30μ each,
total d.f.t. ≥100μ

ANSI 150 lbs R.F. flange							
Type	Code nr.	Minimum flowrate (lt/min)	Maximum flowrate (lt/min)	Foam compound percentage	Flange	Weight (Kg)	Dwg. nr.
VZ-R 100	0407120000	200	2.000	0% to 6%	4"	62.0	04200103
VZ-R 125	0407128000	300	3.000	0% to 6%	5"	67.5	04200103
VZ-R 150	0407320000	500	5.000	0% to 6%	6"	70.0	04200103
VZ-R 200	0407420000	800	8.000	0% to 6%	8"	113.0	04200103
VZ-R 250	0407510000	1.400	14.000	0% to 6%	10"	153.0	04200103
VZ-R 300	0407610000	2.000	20.000	0% to 6%	12"	218.0	04200103
VZ-R 350	0407710000	2.500	25.000	0% to 6%	14"	233.0	04200103
DIN PN 16 flange							
Type	Code nr.	Minimum flowrate (lt/min)	Maximum flowrate (lt/min)	Foam compound percentage	Flange	Weight (Kg)	Dwg. nr.
VZ-R 100	0407100000	200	2.000	0% to 6%	DN 100	62.0	04200103
VZ-R 125	0407208000	300	3.000	0% to 6%	DN 125	67.5	04200103
VZ-R 150	0407300000	500	5.000	0% to 6%	DN 150	70.0	04200103
VZ-R 200	0407410000	800	8.000	0% to 6%	DN 200	113.0	04200103
VZ-R 250	0407500000	1.400	14.000	0% to 6%	DN 250	153.0	04200103
VZ-R 300	0407600000	2.000	20.000	0% to 6%	DN 300	218.0	04200103
VZ-R 350	0407708000	2.500	25.000	0% to 6%	DN 350	233.0	04200103

Caccialanza & C. reserves the right to change or modify without previous notice any data or specification due to changes or modification in order to improve the products presented.