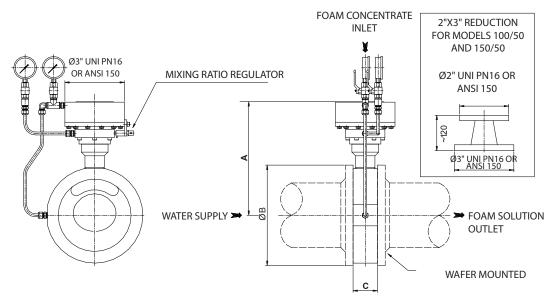
## Proportioning Devices | ILPB/Balanced Proportioners | PBR Wide-range Balanced Proportioner



SPECIFICATIONS	
Related Documents	None available
Approvals	Û
Material	Bronze or stainless steel
Connection Type	Wafer
Max. Working Pressure	20 bar
Minimum Foam-Water Pressure Difference	1-1,5 bar
Weight	See table



Part number - Bronze	Part number - Stainless steel	Dimensions			Flow rate Q			Pressure			
					min.	max.	Foam type	drop @ maxQ	Weight (kg)		
		A (mm)	ØB	C (mm)	ØD	l/min	l/min		Bar <sup>2</sup>	(1.9)	
Standard version - RUS certified											
EPBW04Z	EPBW04X	259	4" / DN100	70	2" / DN50	75	2,500	Various. Please contact us to verify.	1.9	30.0	
EPBW06Z	EPBW06X	291	6" / DN150	70	2" / DN50	100	5,600		2.3	38.0	
EPBW08Z	EPBW08X	361	8" / DN200	82	3" / DN80	125	10,600		2.7	54.0	
EPBW10Z	EPBW10X	393	10" / DN250	82	3" / DN80	150	16,100		2.8	62.0	
The DDD can work at higher flower to with larger process drop											

 $\ensuremath{\,^{_{1}}}$  The PBR can work at higher flow rates with larger pressure drop

<sup>2</sup> The pressure drop at the minimum flowrate is approximately 0.3 bar

Note: This document contains basic product information only. Information, photos and drawings are not contractually binding. In all cases, the manufacturer's full technical documentation (see "Related Documents" above) remains the reference document. Note that certificates, test reports and approvals may be published in the OEM name. The contents of this publication are subject to modifications without notice. All rights reserved

