MX10 / MX25

Accurate pre-mixing of detergents outside the production facilities





The Hybrid 7 MX10 / MX25 are advanced, fully integrated pumping systems designed to deliver pre-mixed water and cleaning solutions to multiple areas simultaneously - streamlining operations and enhancing work-place safety.

These stations feature a frequency-controlled pump, ensuring consistent pressure and optimal performance, regardless of usage, for smooth and reliable cleaning operations every time.

Safer Chemical Management:

The MX10 / MX25 systems mix water and detergents in an external buffer tank, keeping chemicals away from sensitive production areas. This setup creates a safer working environment by eliminating on-site chemical handling, ensuring chemicals are contained and applied with precision.

Optimal for High-Sensitivity Industries:

Ideal for industries where chemical storage inside production areas is not an option. The system keeps your workspace clean, safe, and compliant with safety standards.

Designed for Flexibility:

Available in two standard versions with buffer tanks supporting up to 10 or 25 simultaneous users, and delivering up to 140 L/min, these systems can handle operations of any scale.

Tailored for Different Detergents: Choose between versions for Alcaline AF or Acid VF detergents, ensuring the right fit for your specific cleaning requirements.

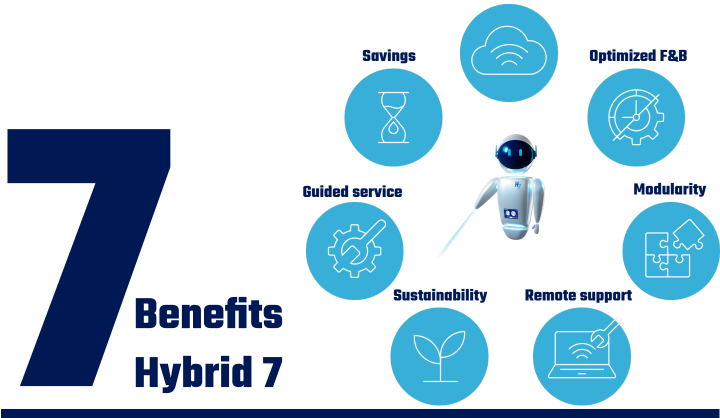
Precision Dosing for max. Efficiency:

With start and stop functions controlled by pressure, the MX10 / MX25 systems include high-precision dosing pumps that handle dosing rates between 0.2-5%.

Elevate your facility's cleanliness, safety, and operational efficiency with the Hybrid 7 MX10 / MX25

- Your Solution for Automated, Reliable Chemical delivery.

Connectivity





MX 10-25 Accurate pre-mixing of detergents outside the production facilities

General		Units		MX10			MX25	
Sound level		dB		< 85			< 85	
Dimensions HxWxD		mm [inches]	1400x1250)x625 [55x49x24]		14	00x1250x625 [55x49x24]	
Weight (empty)		kg [lbs]	1	00 [220]			102 [224]	
IP class				IP55			IP55	
Number of products				1			1	
Water								
Operational pressure (max)		MPa/(bar) [psi]	1.3 (13) [188.5]			1.3 (13) [188.5]	
Connection type inlet			ISO 228/	1 F 3/4" female		ı	SO 228/1 F 3/4" female	
Connection type outlet			ISO 228/1 F 11/4" male			ISO 228/1 F 11/4" male		
Min. water supply		L/min [gal/min]	5	0 [13.2]			133 [35.1]	
Max. water temperature		°C [F]	2	10 [104]		40 [104]		
Min / Max. supply pressure	vlin / Max. supply pressure		0.15-0.6	(1.5-6) [21.7-87]		0.15-0.8/ (1.5-8) [21.7-116]		
Pre-diluted flow outlet (max)		L/min [gal/min]	1	40 [36.9]			140 [36.9]	
Pre-diluted flow outlet (continuous use)		L/min [gal/min]	Ę	0 [13.2]	133 [13.2]			
Pump pressure (set point)		MPa/(bar)[psi]	0.8	/ (8) [116]	0.8 /(8) [116]			
Electricity								
Supply voltage		V	3/PE 380	-528 - 50/60 Hz		3	3/PE 380-528 - 50/60 Hz	
Power consumption		kW	3			5.5		
Nom. current		А	7			12		
Electrical cable: L1, L2, L3, PE (min)		mm²	4x2.5			4x2.5		
Air								
Overflow outlet OD	Overflow outlet OD		77			77		
Connection type inlet	nnection type inlet		6 push in			6 push in		
Min. pressure of air supply		MPa/(bar)[psi]	2/(20)[290]			2/(20)[290]		
Max. pressure of air supply		MPa/(bar)[psi]	8/(80)[1160.3]			8/(80)[1160,3]		
Required flow rate		NI/min		100		100		
Output ratings		MX10 / 25	5	Input ratings			MX10 / 25	
Max. load single output	А	0.8		Input voltage on		V	24	
Max. load sum of all outputs	А	2		Min. input voltage	e on	V	22	
Voltage nom.	V	24		Max. input voltage	e on	V	25	
Voltage min.	V	22		Max. input voltage		V	2	
Voltage max.	V	24.5						
Model		Article no	EBS no	Model			Article no EBS no	

Model		Article no	EBS no
MX10-H-VF	Dosatron 0.5-5% VF	110008850	10081491
MX10-H-AF	Dosatron 0.5-5% AF	110008851	10081496
MX10-L-VF	Dosatron 0.2-2% VF	110008852	10081511
MX10-L-AF	Dosatron 0.2-2% AF	110008853	10081527

Model		Article no	EBS no
MX25-H-VF	Dosatron 0.5-5%VF	110008854	10081537
MX25-H-AF	Dosatron 0.5-2% AF	110008855	10081538
MX25-L-VF	Dosatron 0.2-2% VF	110008856	10081551
MX25-L-AF	Dosatron 0.2-2% AF	110008853	10081553

