

VELOBLEND™ ADVANCED LIQUID POLYMER ACTIVATION TECHNOLOGIES





SOLUTIONS THAT WORK

Optimizing Liquid Polymer Performance

There have been numerous technologies introduced over the last thirty years designed to activate liquid polymer. The advanced hybrid VeloBlend[™] technology has proven to more efficiently induce ultra-high, non-damaging mixing energy, delivering the highest polymer performance over any other technology in the industry.

Neat "As-Supplied" Polymer

Neat polymer, as supplied, is primarily comprised of coiled-up polymer, oil, water, and inverting surfactant.



Partially Uncoiled Polymer-Insufficient Mixing Energy

If polymer is exposed to insufficient mixing energy the polymer fails to fully activate with the same negative results in polymer cost and process performance as is seen with damaged polymer.

Unactivated Polymer Molecule Capable of Withstanding High Mixing Energy

In its "neat" (as-supplied) state, the polymer is coiled up like a spring and is capable of withstanding ultra-high mixing energy without damage to its molecular structure.



Fully Activated, Undamaged Polymer—Delivering Optimal Performance

When neat, coiled-up polymer is properly exposed to ultra-high mixing energy, the oil is effectively "scrubbed" from the polymer, allowing it to become highly activated without damage.



Damaged Polymer— Caused By Excessive Shear

Once the polymer uncoils, the elongated polymer is now susceptible to damage caused by excessive shear. The result is increased polymer usage, increased polymer cost and reduced process performance.



The VeloBlend is simply the best polymer activation technology ever developed.

The VeloBlend's Hybrid Technology more effectively induces ultra-high, non-damaging mixing energy over the system's full flow range than any other technology on the market.



Exclusive Hybrid Activation Technology

We started by perfecting hydro-dynamic, non-mechanical mixing energy. Born from thirty years of experience, the VeloBlend VH series optimizes the use of non-mechanical mixing energy, exceeding the performance and reliability over existing technologies. We then eliminated the biggest drawback to nonmechanical blending—its reliance on water pressure. The VeloBlend[™] hybrid polymer activation technology combines the reliability of hydrodynamic, non-mechanical mixing energy with controllable, variable speed hydromechanical mixing energy. This process allows for precise control of mixing conditions, allowing optimal performance of any polymer available.



cleanwater

The Versatile Veloblend™ System



Series 6000

- Skid Configuration #2
- Progressive Cavity Pump
- Range: from 0.2 up to 100 GPM Solution
- Control Levels D thru RpSB

1. Activation Chamber

VeloBlend Advanced Liquid Polymer Activation Technology delivers unsurpassed performance and reliability.

2. Dilution Water System

Up to 600 GPM to meet your application requirements.

3. NEMA 4X Controls

Five standard control systems are available to meet your specific control requirements.

4. Neat Polymer Pump

Progressive cavity pumps standard. Other pump types optional.

5. Rugged Stainless Steel Skid

Available in 304 or 316 stainless steel. Open design for ease of maintenance. Designed to provide ideal pump suction conditions.



Series 2400

- Skid Configuration #1
- Progressive Cavity Pump
- Range: from 0.2 up to 50 GPM Solution
- Control Levels D & E



Series 12000

- Skid Configuration #3
- Progressive Cavity Pump
- Range: from 10 up to 200 GPM Solution
- Control Levels D thru RpSB



Series 36000

- Skid Configuration #4
- Progressive Cavity Pump
- Range: from 40 up to 600 GPM Solution
- Control Levels D thru Rw

Model # Example: Build Your VeloBlend[™]:

BASE MODEL		CONTROL LEVEL		PLC/HMI OPTION		POWER			SKID SIZE		
VM-10P-1200	RpSB	oSB		3D		A			2		
BASE MODEL:		SKID SIZE BASED ON CONTROL LEVEL (SEE CHART BELOW)									
VELOBLEND BASE MODE	POLYMER GF	PH*	WATER GPH**		D	E	Rw		Rp	RpSB	
VM-0.5P-120		0.025-0.5		12 - 120		1					
VM-2P-300		0.1-2		30 – 300				2			
VM-3P-600		0.15 - 3		60 – 600							
VM-5 P-1200		0.25 - 5		120 - 1200							
VM-10P-1800		0.5-10		180 – 1800							
VM-15P-2400		0.75 - 15		240-2400							
VM-30P-6000		1.5 - 30	1	600-6000		2					
VM-60P-12000		3.0-60		1200 - 12000		3					
VM-180P-36000		18–18	0	3600 - 36000		4					

*LOWER CAPACITIES AVAILABLE—CONSULT FACTORY **ALTERNATE PUMP/WATER RATE COMBINATIONS AVAILABLE—CONSULT FACTORY *** CAPACITIES SUBJECT TO CHANGE

			CONTROL LEVELS					
CONTROL LEVEL:			CRETE	PLC				
STANDARD CONTROL OPTIONS			E	Rw	Rp	RpSB		
LOCAL & REMOTE START/STOP DISCRETE INPUT					•	•		
4-20mA PUMP PACING ANALOG INPUT					•	•		
4-20mA SOLIDS DENSITY ANALOG INPUT						•		
SYSTEM RUNNING DISCRETE INPUT						•		
SYSTEM IN REMOTE DISCRETE INPUT						•		
PUMP RATE ANALOG OUTPUT						•		
SOLUTION RATE ANALOG OUTPUT						•		
COMMON ALARM DISCRETE INPUT						•		
MANUAL WATER RATIO CONTROL								
AUTO WATER RATIO CONTROL	SEE PLC/HMI					•		
SMARTBLEND™ RATIO CONTROL	OPTIONS BELOW					•		
ETHERNET COMMUNICATION						•		

OTHER CONTROL OPTIONS AVAILABLE—CONSULT FACTORY

	COLOR TOUCHSCREEN HMI OPTIONS								
	C-MORE ALLEN BRADLEY			MA	MAGELIS				
PLC/HMI OPTION:	8″	10″	7"	10″	12″	7"	10″		
PLC OPTIONS		A	В	С	D	E	F	G	
VELODYNE CONTROLLER	1	INTEGRAL 6" COLOR TFT TOUCHSCREEN							
ALLEN BRADLEY MICROLOGIX	2								
ALLEN BRADLEY COMPACTLOGIX	3				•				
MODICON MOMENTUM	4								

OTHER PLC/HMI OPTIONS AVAILABLE—CONSULT FACTORY

POWER OPTION:

А	120V / 1PH / 60Hz*
В	240V / 1PH / 60Hz
С	240V/3PH/60Hz
D	480V/3PH/60Hz
Е	600V/3PH/50Hz

 $\star {\sf NOT}\,{\sf AVAILABLE}\,{\sf FOR}\,{\scriptstyle 200}\,{\sf GPM}\,{\sf WATER}\,{\sf AND}\,{\sf ABOVE}$

SKID SIZE:

		WIDTH	DEPTH	HEIGHT
1	CONFIGURATION 1	34″	24″	42″
2	CONFIGURATION 2	34″	30″	72″
3	CONFIGURATION 3	48″	36″	72″
4	CONFIGURATION 4	?	?	?

STANDARD CONTRUCTION $_{304}$ SS, AVAILABLE IN $_{316}$ SS

Veloblend[™] Heavy Industrial

The VeloBlend industrial series is designed for the rigors of the pulp & paper, oil & gas, mining, and other demanding industries and applications.

Veloblend Industrial Series Features:

- Ratio control of polymer and water
- VeloBlend Stainless Mixing Chamber
- All stainless steel welded plumbing
- Magnetic flow meter for water flow
- Coriolis mass flow meter for neat polymer
- Skid mounted neat polymer strainer (simplex or duplex available)
- Heavy Ddty stainless steel skid





Polymer Processing Plants



Veloblend[™] System Dimensions



Dimensional Drawing of Skid #1



Dimensional Drawing of Skid #2



Dimensional Drawing of Skid #3



Dimensional Drawing of Skid #4

Note: drawings are for reference use only. Dimensions and designs are subject to change.

Related Products

Velodyne - Three Decades of Experience

For over thirty years our team has been dedicated to excellence. Through knowledge gained from thousands of installations worldwide, VeloDyne unites proven technologies with unsurpassed experience. Contact us to learn how our products and services can help optimize your treatment process.

More Proven Solutions From Velodyne

Dry Polymer Activation



Manual Bag Systems



Lime Slakers





Auger Feeders & Conveyors



Containerized Systems



Bulk-Bag Systems



Silo Systems





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The information provided in this literature contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of a written contract.

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