

SCALETRON™ SETS THE STANDARD IN CORROSION RESISTANCE™

Model VMF-28 SL[™] Volumetric Screw Feeder with Silo Connection

- Automatic metering screw feeder for dispensing dry powdered or pelletized material into a secondary process
- Ideal for water, wastewater and chemical processing applications
- Designed for direct connection to silo
- Heavy-duty, gear-driven auger for metering mechanism
- Built-in hopper capacity of 5.0 cu. ft.
- Feed rate 0.03 to 50.0 cu. ft. per hour
- Accuracy of within 2% of volume
- Optional gravimetric feeding with integrated "Loss in Weight" system



Automatic Metering Screw Feed System for Mixing and Dispensing Dry Powders into a Secondary Process

The Model VMF-28 SL Volumetric Screw Feeder with Silo Connection has been designed to be an "all in one" option for adding an in-line dry chemical addition process fed by silos. The VMF-28 SL is the perfect choice when you need to control the addition of medium to larger doses of dry chemicals to a process. MADE IN USA.

Standard Features

- Rugged steel frame protected by corrosion resistant finish
- · Flexible iris or slide gate valve silo connector
- · Built-in stainless steel gravity fed hopper
- · Concentric helical overwind auger
- Stainless steel 0.75" to 3.25" diameter solid auger or 1.5" to 3.25" diameter open helix auger
- Water and dust proof NEMA 4X, SCR variable speed motor control capable of remote installation
- 90 VDC right-angle geared, wash down motor
- Integrated vibration mounts

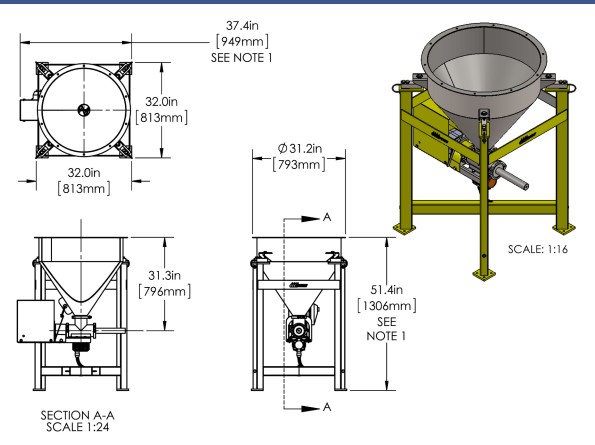
Options

- Integrated "Loss in Weight" measurement system with four (4) load cells and AccuPro 5000 Digital controller
- · Multiple discharge spout styles
- · Custom auger styles and sizes
- SCADA programmable and HMI PLC touch screen motor controllers
- · Explosion proof motors
- · Mixing tanks, wetting cones and eductors
- · Vibratory agitators, particle crushers and dust collectors
- · Elevated loading platforms
- · Programmable controller module stand

Chemicals

 Feeder and scale are designed to accurately dispense: Aluminum sulfate (alum), calcium hydroxide (hydrated lime), carbon, ferric and ferrous sulfate, magnesium hydroxide, polymers, potassium, soda ash, sodium sulfite and thiosulfate, and other dry powders or pelletized materials

Model VMF-28 SL[™] Volumetric Screw Feeder with Silo Connection Specifications



General Specifications

Construction304 Stainless steel and carbon steel with corrosion resistant zinc oxide primed, dry powder epoxy coatingHopper Capacity5.0 cu. ft. – custom sizes availableFeed Rate0.03 to 50.0 cu. ft. per hourAccuracy2% of volumeFeed Screw0.75° to 3.25° diameter solid auger or 1.5° to 3.25° diameter open helix auger n 304 or 316 stainless steel – custom sizes availableOverwind Helix3.63° diameter - 304 or 316 stainless steelControlsVariable speed DC NEMA 4X, SCR motor ontrol (SCADA programmable and HMI PLC touch screen control (SCADA programmable and HMI PLC and	PART NUMBER	VMF-28 SL
Feed Rate0.03 to 50.0 cu. ft. per hourAccuracy2% of volumeFeed Screw0.75" to 3.25" diameter solid auger or 1.5" to 3.25" diameter open helix auger in 304 or 316 stainless steel – custom sizes availableOverwind Helix3.63" diameter - 304 or 316 stainless steelControlsVariable speed DC NEMA 4X, SCR motor control (SCADA programmable and HMI PLC touch screen controllers available)Control Input4-20 mAMotor TypeRight-angle geared, TENV 90 VDC, Washguard® motor 1/8 HP, 14 RPM; 1/4 HP, 42 RPM; or 1/2 HP, 83 RPMAvailable MotorsExplosion proof - TENV 90 VDC 1/2 HP motor and gearingVibratory AgitatorOptional electric or pneumatic stylesAmbient Temperature Limit10°C - 40°C	Construction	
Accuracy2% of volumeFeed Screw0.75" to 3.25" diameter solid auger or 1.5" to 3.25" diameter open helix auger in 304 or 316 stainless steel – custom sizes availableOverwind Helix3.63" diameter - 304 or 316 stainless steelControlsVariable speed DC NEMA 4X, SCR motor control (SCADA programmable and HMI PLC touch screen controllers available)Control Input4-20 mAMotor TypeRight-angle geared, TENV 90 VDC, Washguard® motor 1/8 HP, 14 RPM; 1/4 HP, 42 RPM; or 1/2 HP, 83 RPMAvailable MotorsExplosion proof - TENV 90 VDC 1/2 HP motor and gearingVibratory AgitatorOptional electric or pneumatic stylesAmbient Temperature Limit10°C - 40°C	Hopper Capacity	5.0 cu. ft. – custom sizes available
Feed Screw0.75" to 3.25" diameter solid auger or 1.5" to 3.25" diameter open helix auger in 304 or 316 stainless steel - custom sizes availableOverwind Helix3.63" diameter - 304 or 316 stainless steelControlsVariable speed DC NEMA 4X, SCR motor control (SCADA programmable and HMI PLC touch screen controllers available)Control Input4-20 mAMotor TypeRight-angle geared, TENV 90 VDC, Washguard® motor 1/8 HP, 14 RPM; 1/4 HP, 42 RPM; or 1/2 HP, 83 RPMAvailable MotorsExplosion proof - TENV 90 VDC 1/2 HP motor and gearingVibratory AgitatorOptional electric or pneumatic stylesAmbient Temperature Limit10°C - 40°C	Feed Rate	0.03 to 50.0 cu. ft. per hour
Note Colonin 304 or 316 stainless steel – custom sizes availableOverwind Helix3.63" diameter - 304 or 316 stainless steelControlsVariable speed DC NEMA 4X, SCR motor control (SCADA programmable and HMI PLC touch screen controllers available)Control Input4-20 mAMotor TypeRight-angle geared, TENV 90 VDC, Washguard® motor 1/8 HP, 14 RPM; 1/4 HP, 42 RPM; or 1/2 HP, 83 RPMAvailable MotorsExplosion proof - TENV 90 VDC 1/2 HP motor and gearingVibratory AgitatorOptional electric or pneumatic stylesAmbient Temperature Limit10°C - 40°C	Accuracy	2% of volume
ControlsVariable speed DC NEMA 4X, SCR motor control (SCADA programmable and HMI PLC touch screen controllers available)Control Input4-20 mAMotor TypeRight-angle geared, TENV 90 VDC, Washguard® motor 1/8 HP, 14 RPM; 1/4 HP, 42 RPM; or 1/2 HP, 83 RPMAvailable MotorsExplosion proof - TENV 90 VDC 1/2 HP motor and gearingVibratory AgitatorOptional electric or pneumatic stylesAmbient Temperature Limit10°C - 40°C	Feed Screw	
HMI PLC touch screen controllers available)Control Input4-20 mAMotor TypeRight-angle geared, TENV 90 VDC, Washguard® motor 1/8 HP, 14 RPM; 1/4 HP, 42 RPM; or 1/2 HP, 83 RPMAvailable MotorsExplosion proof - TENV 90 VDC 1/2 HP motor and gearingVibratory AgitatorOptional electric or pneumatic stylesAmbient Temperature Limit10°C - 40°C	Overwind Helix	3.63" diameter - 304 or 316 stainless steel
Motor TypeRight-angle geared, TENV 90 VDC, Washguard® motor 1/8 HP, 14 RPM; 1/4 HP, 42 RPM; or 1/2 HP, 83 RPMAvailable MotorsExplosion proof - TENV 90 VDC 1/2 HP motor and gearingVibratory AgitatorOptional electric or pneumatic stylesAmbient Temperature Limit10°C - 40°C	Controls	
HP, 42 RPM; or 1/2 HP, 83 RPMAvailable MotorsExplosion proof - TENV 90 VDC 1/2 HP motor and gearingVibratory AgitatorOptional electric or pneumatic stylesAmbient Temperature Limit10°C - 40°C	Control Input	4-20 mA
Vibratory Agitator Optional electric or pneumatic styles Ambient Temperature Limit 10°C - 40°C	Motor Type	
Ambient Temperature Limit 10°C - 40°C	Available Motors	Explosion proof - TENV 90 VDC 1/2 HP motor and gearing
	Vibratory Agitator	Optional electric or pneumatic styles
Power 115 VAC, 50-60 Hz, 4 Amps	Ambient Temperature Limit	10°C - 40°C
	Power	115 VAC, 50-60 Hz, 4 Amps
Weight Contact factory	Weight	Contact factory

Scaletron Industries Ltd.

Bedminster Industrial Park 53 Apple Tree Lane • P.O. Box 365 Plumsteadville, PA 18949 • USA Tel: (+1) 215-766-2670 (International) Tel: (+1) 800-257-5911 (USA & Canada) Fax: (+1) 215-766-2672

Email: info@scaletronscales.com Website: www.scaletronscales.com