



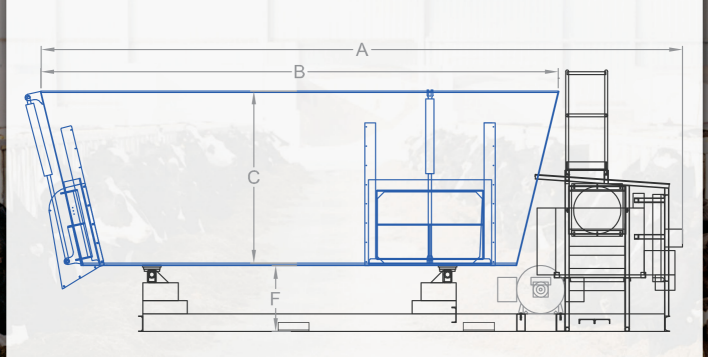
# VERTICAL STATIONARY MIXER Hydrostatic Series (Wide Body)

#### [ TABLE OF CONTENTS ]

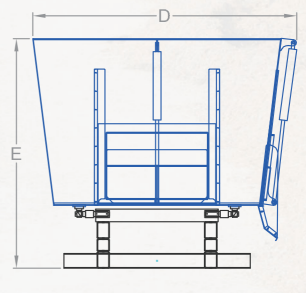
ST	ANDARD EQUIPMENT	
	VS-1000 CUFT VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TWIN SCREW, WIDE BODY)	2
	DIAGRAM	2
	STANDARD EQUIPMENT DETAILS	3
	VS-1000 CUFT VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TWIN SCREW, WIDE BODY)	4
	DIAGRAM	4
	STANDARD EQUIPMENT DETAILS	5
	VS-1200 CUFT VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TWIN SCREW, WIDE BODY)	6
	DIAGRAM ·····	6
	STANDARD EQUIPMENT DETAILS	7
	VS-1200 CUFT VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TWIN SCREW, WIDE BODY)	8
	DIAGRAM	8
	STANDARD EQUIPMENT DETAILS	9
	VS-1400 CUFT VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TWIN SCREW, WIDE BODY)	10
	DIAGRAM	10
	STANDARD EQUIPMENT DETAILS	11
	VS-1400 CUFT VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TRIPLE SCREW, WIDE BODY)	12
	DIAGRAM	12
	STANDARD EQUIPMENT DETAILS	13
	VS-1800 CUFT VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TRIPLE SCREW, WIDE BODY) ····	14
	DIAGRAM	14
	STANDARD EQUIPMENT DETAILS	15
	$\textbf{VS-1800 CUFT VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TRIPLE SCREW, WIDE BODY)} \cdots$	16
	DIAGRAM	16
	STANDARD EQUIPMENT DETAILS	17
0P	TIONS 18	1
SP	ECIFICATION SHEET 20	
	MANUFACTURING	

THE COMPRO

# VS-1000 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TWIN-SCREW, WIDE BODY)



UN	JNIT SPECIFICATIONS				
	NUMBER OF SCREWS 2				
	VOLUME (CU.FT.)	884			
	MAX LOAD @ 25LBS/CU.FT.	22100			
	MIN. ELECTRIC MOTOR HP	150			
Α	OVERALL LENGTH	290"			
В	MIXING CHAMBER LENGTH	232"			
C	MIXING CHAMBER DEPTH	78"			
D	OVERALL WIDTH	124"			
Е	OVERALL HEIGHT	C + F			
F	FLOOR TO GROUND CLEARANCE	PER CUSTOMER REQUIREMENTS			

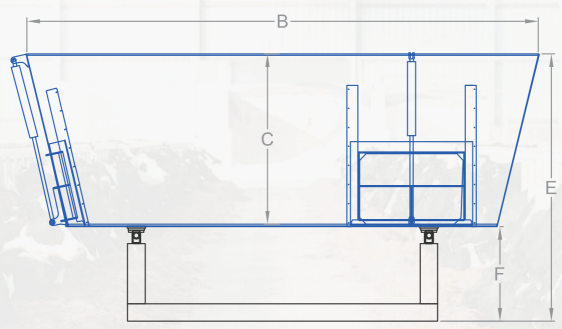


### VS-1000 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TWIN-SCREW, WIDE BODY)

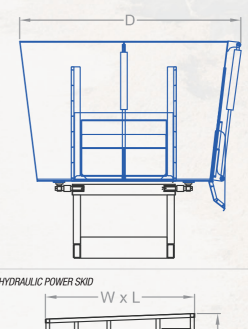
- 1. 1000 CUFT Mixing Chamber (6 ½ FT Side Wall)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Complete Hydrostatic System to Drive the Augers Open/Close the Discharge Door
- 6. Plus One Controller
- 7. Two Heavy Duty Gearboxes (RR-3200) Complete with Poclain (MS-18) Hydraulic Motors
- 8. Large Discharge Door Located at the Rear of the Mixer
- 9. Slide Chute on Discharge Opening
- 10. 4 Digistar weigh bars with 15,000 lbs. capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece)or Busatis Blades
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Oil Reservoir, Hydraulic Fan (A75), Thermal Value Manifold, All Hoses, Oil and Sensors Included
- 16. 150 HP Electric Motor (1800 RPM) Complete with Soft Start Disconnects Enclosure
- 17. Kopflex Coupling between Motor and Pump
- 18. Mounted on a Subframe Skid
- 19. Control Box with Switches to Control all Functions

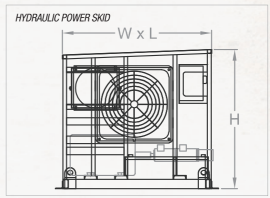


# VS-1000 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TWIN-SCREW, WIDE BODY)



UN	UNIT SPECIFICATIONS				
	NUMBER OF SCREWS	2			
	VOLUME (CU.FT.)	884			
	MAX LOAD @ 25LBS/CU.FT.	22100			
	MIN. ELECTRIC MOTOR HP	150			
Α	OVERALL LENGTH	290"			
В	MIXING CHAMBER LENGTH	232"			
C	MIXING CHAMBER DEPTH	78"			
D	OVERALL WIDTH	124"			
Е	OVERALL HEIGHT	C + F			
F	FLOOR TO GROUND CLEARANCE	PER CUSTOMER REQUIREMENTS			
L	HYDRAULIC POWER SKID LENGTH	79"			
W	HYDRAULIC POWER SKID WIDTH	80"			
Н	HYDRAULIC POWER SKID HEIGHT	75"			



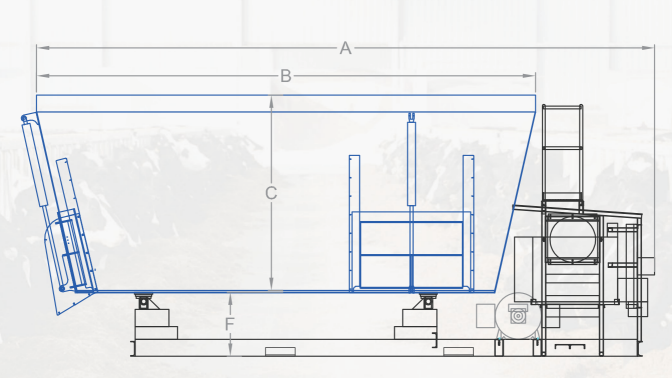


### VS-1000 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TWIN-SCREW, WIDE BODY)

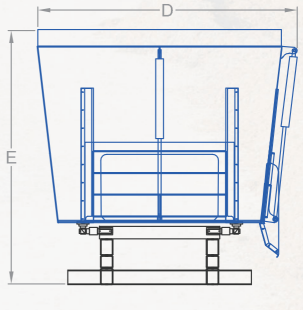
- 1. 1000 CUFT Mixing Chamber (6 ½ FT Side Wall)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Complete Hydrostatic System to Drive the Augers Open/Close the Discharge Door
- 6. Plus One Controller
- 7. Two Heavy Duty Gearboxes (RR-3200) Complete with Poclain (MS-18) Hydraulic Motors
- 8. Large Discharge Door Located at the Rear of the Mixer
- 9. Slide Chute on Discharge Opening
- 10. 4 Digistar weigh bars with 15,000 lbs. capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece)or Busatis Blades
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Oil Reservoir, Hydraulic Fan (A75), Thermal Value Manifold, All Hoses, Oil and Sensors Included
- 16. 150 HP Electric Motor (1800 RPM) Complete with Soft Start Disconnects Enclosure
- 17. Kopflex Coupling between Motor and Pump
- 18. Mounted on a Subframe Skid
- 19. Control Box with Switches to Control all Functions



# VS-1200 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TWIN-SCREW, WIDE BODY)



UNIT SPECIFICATIONS						
	NUMBER OF SCREWS 2					
	VOLUME (CU.FT.)	1084				
	MAX LOAD @ 25LBS/CU.FT. 271					
	MIN. ELECTRIC MOTOR HP	200				
Α	OVERALL LENGTH	291"				
В	MIXING CHAMBER LENGTH	235"				
C	MIXING CHAMBER DEPTH	92"				
D	OVERALL WIDTH	125"				
E	OVERALL HEIGHT	C + F				
F	FLOOR TO GROUND CLEARANCE	PER CUSTOMER REQUIREMENTS				

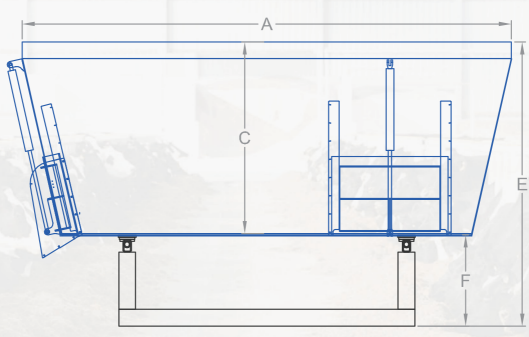


### VS-1200 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TWIN-SCREW, WIDE BODY)

- 1. 1200 CUFT Mixing Chamber (7 FT Side Wall Plus 8" Belting Extension)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Complete Hydrostatic System to Drive the Augers Open/Close the Discharge Door
- 6. Plus One Controller
- 7. Two Heavy Duty Gearboxes (RR-3200) Complete with Poclain (MS-18) Hydraulic Motors
- 8. Large Discharge Door Located at the Rear of the Mixer
- 9. Slide Chute on Discharge Opening
- 10. 4 Digistar weigh bars with 15,000 lbs. capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or Busatis Blades
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Oil Reservoir, Hydraulic Fan (A75), Thermal Valve, Manifold, Valve Block, All Hoses, Oil and Sensors Included
- 16. 200 HP Electric Motor (1800 RPM) Complete with Soft Start, Disconnects and Enclosures
- 17. Kopflex Coupling between Motor and Pump
- 18. Mounted on a Subframe Skid
- 19. Control Box with Switches to Control all Functions

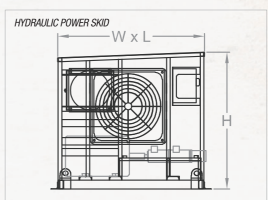


# VS-1200 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TWIN-SCREW, WIDE BODY)



UN	UNIT SPECIFICATIONS				
	NUMBER OF SCREWS	2			
	VOLUME (CU.FT.)	1084			
	MAX LOAD @ 25LBS/CU.FT.	27100			
	MIN. ELECTRIC MOTOR HP	200			
Α	OVERALL LENGTH	291"			
В	MIXING CHAMBER LENGTH	235"			
C	MIXING CHAMBER DEPTH	92"			
D	OVERALL WIDTH	125"			
E	OVERALL HEIGHT	C + F			
F	FLOOR TO GROUND CLEARANCE	PER CUSTOMER REQUIREMENTS			
L	HYDRAULIC POWER SKID LENGTH	79"			
W	HYDRAULIC POWER SKID WIDTH	80"			
Н	HYDRAULIC POWER SKID HEIGHT	75"			



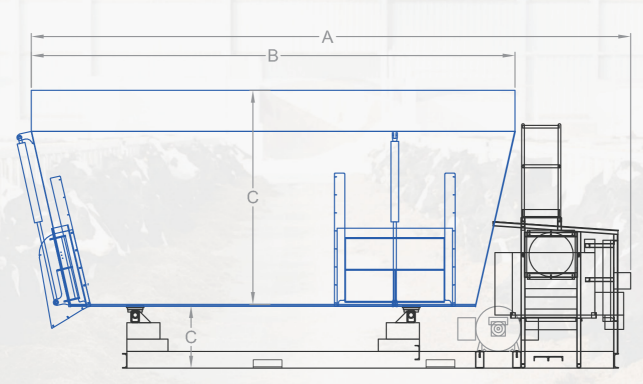


### VS-1200 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TWIN-SCREW, WIDE BODY)

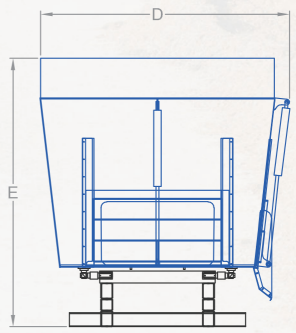
- 1. 1200 CUFT Mixing Chamber (7 FT Side Wall Plus 8" Belting Extension)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Complete Hydrostatic System to Drive the Augers Open/Close the Discharge Door
- 6. Plus One Controller
- 7. Two Heavy Duty Gearboxes (RR-3200) Complete with Poclain (MS-18) Hydraulic Motors
- 8. Large Discharge Door Located at the Rear of the Mixer
- 9. Slide Chute on Discharge Opening
- 10. 4 Digistar weigh bars with 15,000 lbs. capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or Busatis Blades
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Oil Reservoir, Hydraulic Fan (A75), Thermal Valve, Manifold, Valve Block, All Hoses, Oil and Sensors Included
- 16. 200 HP Electric Motor (1800 RPM) Complete with Soft Start, Disconnects and Enclosures
- 17. Kopflex Coupling between Motor and Pump
- 18. Mounted on a Subframe Skid
- 19. Control Box with Switches to Control all Functions



# VS-1400 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TWIN-SCREW, WIDE BODY)



UN	UNIT SPECIFICATIONS				
	NUMBER OF SCREWS	2			
	VOLUME (CU.FT.)	1255			
	MAX LOAD @ 25LBS/CU.FT.	41875			
	MIN. ELECTRIC MOTOR HP	200			
Α	OVERALL LENGTH	291"			
В	MIXING CHAMBER LENGTH	235"			
C	MIXING CHAMBER DEPTH	104"			
D	OVERALL WIDTH	125"			
Е	OVERALL HEIGHT	C + F			
F	FLOOR TO GROUND CLEARANCE	PER CUSTOMER REQUIREMENTS			

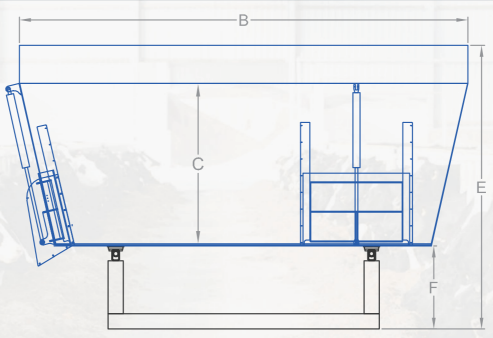


### VS-1400 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TWIN-SCREW, WIDE BODY)

- 1. 1400 CUFT Mixing Chamber (7 FT Side Wall Plus 20" Steel Extension)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Complete Hydrostatic System to Drive the Augers Open/Close the Discharge Door
- 6. Plus One Controller
- 7. Two Heavy Duty Gearboxes (RR-3200) Complete with Poclain (MS-18) Hydraulic Motors
- 8. Large Discharge Door Located at the Rear of the Mixer
- 9. Slide Chute on Discharge Opening
- 10. 4 Digistar weigh bars with 15,000 lbs. capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or Busatis Blades
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Oil Reservoir, Hydraulic Fan (A75), Thermal Valve, Manifold, Valve Block, All Hoses, Oil and Sensors Included
- 16. 200 HP Electric Motor (1800 RPM) Complete with Soft Start, Disconnects and Enclosures
- 17. Kopflex Coupling between Motor and Pump
- 18. Mounted on a Subframe Skid
- 19. Control Box with Switches to Control all Functions

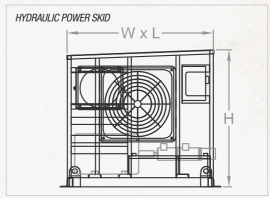


# VS-1400 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TWIN-SCREW, WIDE BODY)



UN	UNIT SPECIFICATIONS				
	NUMBER OF SCREWS	2			
	VOLUME (CU.FT.)	1255			
	MAX LOAD @ 25LBS/CU.FT.	41875			
	MIN. ELECTRIC MOTOR HP	200			
Α	OVERALL LENGTH	291"			
В	MIXING CHAMBER LENGTH	235"			
C	MIXING CHAMBER DEPTH	104"			
D	OVERALL WIDTH	125"			
Е	OVERALL HEIGHT	C + F			
F	FLOOR TO GROUND CLEARANCE	PER CUSTOMER REQUIREMENTS			
L	HYDRAULIC POWER SKID LENGTH	79"			
W	HYDRAULIC POWER SKID WIDTH	80"			
Н	HYDRAULIC POWER SKID HEIGHT	75"			



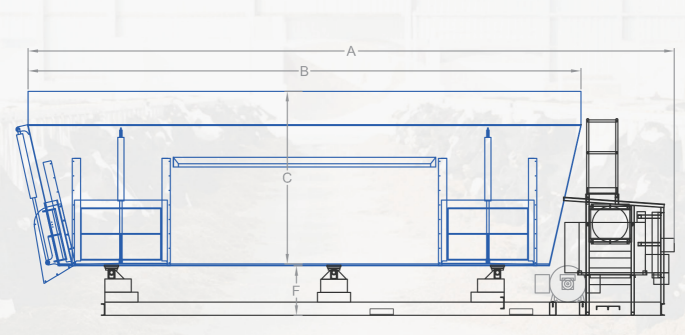


### VS-1400 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TWIN-SCREW, WIDE BODY)

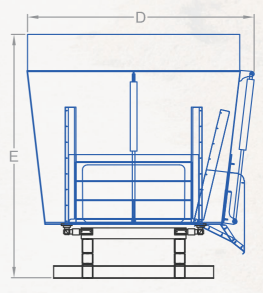
- 1. 1400 CUFT Mixing Chamber (7 FT Side Wall Plus 20" Steel Extension)
- 2. 3/4" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Complete Hydrostatic System to Drive the Augers Open/Close the Discharge Door
- 6. Plus One Controller
- 7. Two Heavy Duty Gearboxes (RR-3200) Complete with Poclain (MS-18) Hydraulic Motors
- 8. Large Discharge Door Located at the Rear of the Mixer
- 9. Slide Chute on Discharge Opening
- 10. 4 Digistar weigh bars with 15,000 lbs. capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or Busatis Blades
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Oil Reservoir, Hydraulic Fan (A75), Thermal Valve, Manifold, Valve Block, All Hoses, Oil and Sensors Included
- 16. 200 HP Electric Motor (1800 RPM) Complete with Soft Start, Disconnects and Enclosures
- 17. Kopflex Coupling between Motor and Pump
- 18. Mounted on a Subframe Skid
- 19. Control Box with Switches to Control all Functions



# VS-1800 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TRIPLE-SCREW, WIDE BODY)



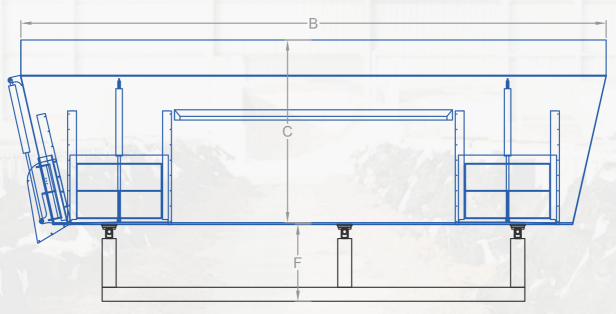
UN	UNIT SPECIFICATIONS			
	NUMBER OF SCREWS	3		
	VOLUME (CU.FT.)	1880		
	MAX LOAD @ 25LBS/CU.FT.	47000		
	MIN. ELECTRIC MOTOR HP	250		
Α	OVERALL LENGTH	389"		
В	MIXING CHAMBER LENGTH	333"		
C	MIXING CHAMBER DEPTH	104"		
D	OVERALL WIDTH	125"		
Е	OVERALL HEIGHT	C + F		
F	FLOOR TO GROUND CLEARANCE	PER CUSTOMER REQUIREMENTS		



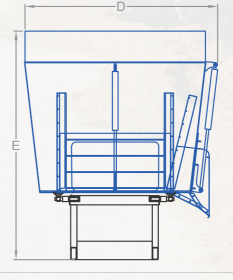
### VS-1800 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 1] (TRIPLE-SCREW, WIDE BODY)

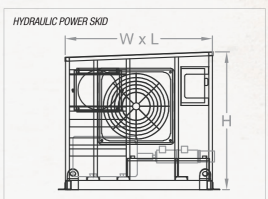
- 1. 1800 CUFT Mixing Chamber (7 FT Side Wall Plus 20 Inch Steel Extension)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Three Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Complete Hydrostatic System with a double pump drive (325HP) to drive the augers and auxiliary functions
- 6. Plus One Controller
- 7. Three Heavy Duty Gearboxes (RR-3200) Complete with Poclain (MS-18) Hydraulic Motors
- 8. Large Discharge Door Located at the Rear of the Mixer
- 9. Slide Chute on Discharge Opening
- 10. 6 Digistar weigh bars with 15,000 lbs. Capacity
- 11. Complete Hydrostatic System to Drive the Augers Open/Close the Discharge Door
- 12. Two Counter-Knives
- 13. 27 High Quality Tungsten Vertical Blades (2 Piece) or Busatis Blades
- 14. Painted White with Blue Trim
- 15. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 16. Ladder for Viewing
- 17. Hydraulic Oil Cooler (A80) 6 X Suction Filters, Thermal Valve, Oil Reservoir, Motor Oil, Manifold, Valve Block with Solenoids and Temp Sensors
- 18. 250 HP Electric Motor (1800 RPM) Complete with Soft Start, Disconnects and Enclosures
- 19. Kopflex Coupling between Motor and Pump
- 20. Mounted on a Subframe Skid
- 21. Control Box with Switches to Control all Functions

# VS-1800 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TRIPLE-SCREW, WIDE BODY)



UN	UNIT SPECIFICATIONS				
	NUMBER OF SCREWS	3			
	VOLUME (CU.FT.)	1880			
	MAX LOAD @ 25LBS/CU.FT.	47000			
	MIN. ELECTRIC MOTOR HP	250			
Α	OVERALL LENGTH	389"			
В	MIXING CHAMBER LENGTH	333"			
C	MIXING CHAMBER DEPTH	104"			
D	OVERALL WIDTH	125"			
Е	OVERALL HEIGHT	C + F			
F	FLOOR TO GROUND CLEARANCE	PER CUSTOMER REQUIREMENTS			
L	HYDRAULIC POWER SKID LENGTH	79"			
W	HYDRAULIC POWER SKID WIDTH	80"			
Н	HYDRAULIC POWER SKID HEIGHT	75"			





### VS-1800 VERTICAL STATIONARY HYDROSTATIC MIXER [OPTION 2] (TRIPLE-SCREW, WIDE BODY)

- 1. 1800 CUFT Mixing Chamber (7 FT Side Wall Plus 20 Inch Steel Extension)
- 2. <sup>3</sup>/<sub>4</sub>" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Three Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Complete Hydrostatic System with a double pump drive (325HP) to drive the augers and auxiliary functions
- 6. Plus One Controller
- 7. Three Heavy Duty Gearboxes (RR-3200) Complete with Poclain (MS-18) Hydraulic Motors
- 8. Large Discharge Door Located at the Rear of the Mixer
- 9. Slide Chute on Discharge Opening
- 10. 6 Digistar weigh bars with 15,000 lbs. Capacity
- 11. Complete Hydrostatic System to Drive the Augers Open/Close the Discharge Door
- 12. Two Counter-Knives
- 13. 27 High Quality Tungsten Vertical Blades (2 Piece) or Busatis Blades
- 14. Painted White with Blue Trim
- 15. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 16. Ladder for Viewing
- 17. Hydraulic Oil Cooler (A80) 6 X Suction Filters, Thermal Valve, Oil Reservoir, Motor Oil, Manifold, Valve Block with Solenoids and Temp Sensors
- 18. 250 HP Electric Motor (1800 RPM) Complete with Soft Start, Disconnects and Enclosures
- 19. Kopflex Coupling between Motor and Pump
- 20. Mounted on a Subframe Skid
- 21. Control Box with Switches to Control all Functions

#### **VERTICAL STATIONARY MIXER Hydrostatic Series**

#### [OPTIONS: STATIONARY VERTICAL (VS) MIXERS]

1.

Floor Thickness Upgrade - 3/4" to 1" - Single Auger (Wide Body)
- 5/8" to 3/4" - Twin Auger (Compact Body)
- 3/4" to 1" - Twin Auger (Narrow Body)
- 3/4" to 1" - Twin Auger (Wide Body)
- 3/4" to 1" - Triple Auger (Narrow Body)
- 3/4" to 1" - Triple Auger (Wide Body)

2. Upgrade of Stainless Steel on floor (3mm to 5mm):

Single Screw (Narrow Body) Single Screw (Wide Body) Single Screw (Extra Wide Body) Twin Screw (Compact Body) Twin Screw (Narrow Body) Twin Screw (Wide Body)

Triple Screw (Wide Body) Triple Screw (Narrow Body)

3. 8" Belting Extension: **Single Screws** 

**Twin Screws Triple Screws** 

- 4. 8" Cut Out Option (Per Side)
- Steel Extension (1/4" Material) 5.
- 6. Rear Door for Premix Standard (50" x 32.5")
- Extra Large Rear Door (60" x 32 1/2") 7. Side Door and Slide Chute (Per Door)
- Extra Kicker (Per Auger) 8.
- 9. Scale Installation
- 10. 2-Speed Shifting Cable
- 11. Electric Shifting Option on 2-Speed Gear Box

12.	Stainless Steel Sides(2mm):	Stainless Steel Sides(2.5mm):	Stainless Steel Sides (3.0mm):
	VS-555S	VS-555	VS-555
	VS-600S	VS-600	VS-600
	VS-475T	VS-475T	VS-475T
	VS-555T	VS-555T	VS-555T
	VS-675	VS-675	VS-675
	VS-750S	VS-750S	VS-750S
	VS-750	VS-750	VS-750
	VS-800	VS-800	VS-800
	VS-1000(NARROW)	VS-1000(NARROW)	VS-1000(NARROW)
	VS-1000(WIDE)	VS-1000(WIDE)	VS-1000(WIDE)
	VS-1200	VS-1200	VS-1200
	VS-1400	VS-1400	VS-1400
	VS-1600	VS-1600	VS-1600
	VS-1800	VS-1800	VS-1800

13. Non-Standard Paint Color

Custom-made Decal

- 14. Magnets on Slide Chute
- 15. Battery (with Enclosure)

# **OPTIONS**

# VERTICAL STATIONARY MIXER Hydrostatic Series

#### [OPTIONS CONT: STATIONARY VERTICAL (VS) MIXERS]

- 16. Viewing Platform
- 17. 6" of Stainless Steel (3mm) Lining on each Auger 6" of Stainless Steel (5mm) Lining on each Auger
- 18. Complete Stainless Steel (3mm) Lining on each Auger Complete Stainless Steel (5mm) Lining on each Auger
- 19. Upgrade to Bent Axis drive-per Auger
- 20. Wireless Option:

Wireless Functions: Only Available on Fully Hydrostatic Models with Plus One Includes:

- Mixer 1 / Mixer 2 Diverter Switch Timer Button
- Power On / Power Off Switch
   Hot Oil Light / Status Light
- Auger On/Off Switch
   High Speed Light / Conveyor Light
- Door Open / Close Button
   Door Up Light / Door Down Light
- High Speed Button
   Mixer 1 Light / Mixer 2 Light
- Conveyor Button
   Emergency Shut Off Button

#### T2 Controller with Receivers (Can Control 1 or 2 Mixers)

- a) 1 Mixer Scenario
- b) 2 Mixer Scenario
- c) Additional T2 Controllers (2nd, 3rd, and 4th Unit)
- d) T2 Controller Change Fee
- e) Prototype Fee for New Control System
- f) Customization Fee for Software Changes on Plus One



#### VERTICAL STATIONARY MIXER Hydrostatic Series

#### [ SPECIFICATION SHEET: VERTICAL STATIONARY MIXERS ]

Customer name:		Company Name:			
Date: Model:					
		Options	Yes	Price	
BAS	E PRICE				
1	Floor Th	nickness Upgrade from34" to 1"5/8" to 34"			
2		es Steel Floor Upgrade from 3mm to 5mm 88"96"104"			
3		ng Extension: Single Screws Twin Screws Triple Screws		- A	
4	8" Cut-	out Option (per side)LHSBoth Sides			
5	Steel Ex	ktension (1/4" Material)		7 7 7 7 1 Sec.	
6		oor for Premix Standard (50" x 32.5")			
7	Side-Do	oor and Slide-Chute (Per Door) Front:LHSRHS Rear:LHSRHS		(0.00)	
8	Extra K	cker (Per Auger)FrontRear			
9		stallation		11 11 11 11 11 11	
10		ss Steel Sides2mm2.5mm3.0 mm			
11		andard Paint Color Custom Decals		1. 1. 1. 20	
12		s on Slide Chute		11/4/	
13		with Enclosure		4 1 // 12/2/	
14		Platform			
15	6" of St	ainless Steel Lining on each Auger3mm5mm			
16	Complete Stainless Steel Lining on each Auger3mm5mm			V	
17	Upgrade to Bent Axis Drive – Per Auger				
18	Wireless Option				
	T2 Controller with Receivers (Can Control 1 or 2 Mixers)				
	a) 1 Mixer Scenario b) 2 Mixer Scenario				
		c) Additional T2 Controllers (2nd, 3rd, and 4th Unit)			
		d) T2 Controller Change Fee			
		e) Prototype Fee for New Control System			
		f) Customization Fee for Software Changes on Plus One			
Scal	e System:	Indicator Remote			
		2nd Remote Other Scale Options			
Blade Option:		2-piece Busatis Feedlot Backing Plate			
Place option 2 place Packet recurrence					
Cred	lit For:	_ No St Steel Liner on Floor		( )	
Com	Comments:				
				56 3/1-2/2019	

# **Every Laird Product** Is *Custom <u>Built</u>* For You.



531 S. Hwy. 59 I Merced, CA 95341
P: (209) 722-4145 | F: (209) 349-8934
sales@ lairdmfg.com | www.lairdmfg.com

