Tri-Clover Tri-Blender			
Mfg: Tri-Clover	Model: F3218MD-S		
Stock No. HDBV069.28a	Serial No. W1126		

Tri-Clover Single Stage Tri-Blender. Model: F3218MD-S, S/N: W1126. Dry ingredient capacity: Up to 100 lbs/min. (1) 7 1/2 in. dia impeller. Leeson Motor: 10 hp, 1740 rpm, 230/460 V, 24/12 amps, 60 Hz, 3 phase. Final speed: 1286 rpm. Powder inlet: 3 in. Liquid inlet: 1-1/2 in.; outlet: 2 in. Stainless steel hopper: 30 in. dia x 25 in. H. Connection ends, diffuser and suction tube, inlet adapter, casing, screen, washer, and backplate are made of 316 stainless steel. All tubes are fastened with quick couple Tri-Clamps for easy care and fast access. Overall dimensions: 32 in. L x 20 in. W x 56 in. H.

































Streamline Blending Applications

Tri-Blender® Brand Blenders

PD 66500 US1 2001-10

Application

Our Tri-Blender is specially designed to thoroughly and efficiently blend dry ingredients and liquids, while minimizing the air introduced into the process. That means the lumping, foaming and flooding associated with conventional mixing equipment is almost totally eliminated. The Tri-Blender has been designed for easy adaptation to a variety of blending applications within the food, beverage, dairy, chemical and biopharmaceutical industries. The Tri-Blender is simple, fast and extremely compact. It is capable of absorbing dry powders into liquids at the rate of 25 to 350 lbs. (11 to 159 kg) per minute (as determined by product characteristics and Tri-Blender model size).

The Portable F2116EZ System Tri-Blender is equipped with a wheeled platform for easy portability from application to application. However, the wheeled platform can be ordered as an option on all other Tri-Blender models. Portable units come complete with supply pump, motor starters, dolly and tube assembly.

All Tri-Blender product contacting components are FDA compliant.

Standard Design

The Tri-Blender consists of a hopper, a pump with a blending chamber and screen, a diffuser tube and a butterfly valve.

The Tri-Blender design utilizes a butterfly valve to control the rate of dry material flow through the hopper. Manual valves are furnished as standard equipment. An optional electrical butterfly valve control prevents the valve from opening before the blender motor is operating. This control also prevents the blender motor from stopping before the valve is closed. Pneumatic valves are also available.

With auxiliary controls, the Tri-Blender can easily be integrated into an automated system. It can also be adapted for CIP installations.



Tri-Blender® brand blenders

Seals

The Tri-Blender is equipped with a type D sanitary external balanced seal. Optional sanitary seals available include: type DG (clamped-in seal/seat design) and type E (watercooled balanced double seal).



Models F1114L / F2114 / F2116MD



Pump Requirements

	Systems handling viscosity up to 500cps			
	Model F1114L and F2114	Model F2116MD		
Supply Pump	C114MD56T-S centrifugal pump	C114MD56T-S centrifugal pump		
Impeller	31/4" (82.6mm) diameter	3¾" (82.6mm) diameter		
Seal	Type D- external balanced	Type D- external balanced		
Casing	1½" (38.1mm) inlet, 1½" (38.1mm) outlet Tri-Clamp	1½" (38.1mm) inlet, 1½" (38.1mm) outlet Tri-Clamp		
Motor	³ / ₄ HP - 1750 RPM	³ / ₄ HP - 1750 RPM		
Discharge	A discharge pump may be required on some	A discharge pump may be required on some		
Pump	applications, consult Alfa Laval for recommendations.	applications, consult Alfa Laval for recommendations.		

	Systems handling viscosity over 500cps			
	Model F1114L and F2114	Model F2116MD		
Supply Pump		SRU4WLS20MDU0C(X)-AO positive pump		
Base		Standard		
Drive		Gearhead Motor 3 HP, 3PH, 60Hz, 230/460V,		
	Consult Alfa Laval	277 RPM		
Discharge		SRU4WLS25MDU0C(X)-AO		
Pump		positive pump		
Base		Standard		
Drive		Gearhead Motor 3 HP, 3PH, 60Hz, 230/460V,		
		251 RPM		

Materials

Product wetted steel parts: Acid-resistant steel AISI 316L

Base: Stainless steel
Hopper: 304 stainless steel

Product wetted seals: C vs. SS (type D&E)

C vs. SC, C vs. TC (type DG)

Motor

3 HP - 3500 RPM (2.2kW) TEFC 3 phase 230/460 volt. Dual frequency and voltage rated at 60 Hz, 230/460 volts, 3500 RPM or 50 Hz, at 220/380 volts, 2900 RPM. Optional explosion-proof motor available.

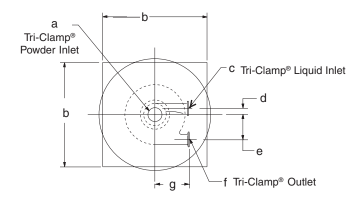
Technical data

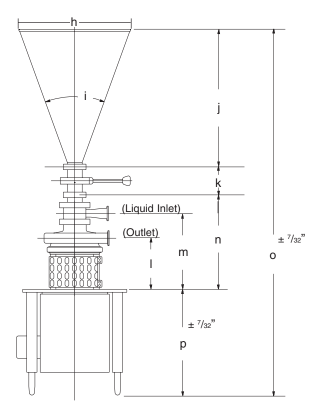
Dry ingredient capacity

Model F1114L	. Up to	o 25	lbs.	(11.3 kg)	per	minute*
Model F2114	. Up to	o 45	lbs.	(20.4 kg)	per	minute*
Model F2116MD	. Up to	o 50	lbs.	(23 kg) p	er m	inute*

^{*} Absorption dependant on characteristics of product

Models F1114L / F2114 / F2116MD Dimensions





Model F1114L

	with 40°	hopper	with 60°	hopper
	in	mm	in	mm
а	1 ¹ / ₂	38	1 1/2	38
b	14	356	14	356
С	1	25	1	25
d	5/16	8	5/16	8
е	25/8	67	25/8	67
f	11/2	38	1 ¹ / ₂	38
g	35/8	92	35/8	92
h	15	381	2211/16	576
i	40	۰	60°	
j	21 ¹³ / ₁₆	554	21 13/16	554
k	37/8	98	3 ⁷ / ₈	98
- 1	61/4	159	6 ¹ / ₄	159
m	93/32	231	93/32	231
n	11 ¹³ / ₃₂	290	11 ¹³ / ₃₂	290
0	54	1372	54	1372
р	16 ¹³ / ₁₆	427	16 ¹³ / ₁₆	427
Instal	Installation Size 18" x 18" (460mm x 460mm)			

Model F2114

	with 40°	hopper	with 60°	hopper
	in	mm	in	mm
а	2	51	2	51
b	14	356	14	356
С	1	25	1	25
d	5/16	8	5/16	8
е	25/8	67	2 ⁵ / ₈	67
f	11/2	38	11/2	38
g	35/8	92	35/8	92
h	15	381	2211/16	576
i	40	°	60	0
j	18 ¹³ / ₁₆	478	18 ¹³ / ₁₆	478
k	37/8	98	37/8	98
-1	61/4	159	61/4	159
m	$9^3/_{32}$	231	93/32	231
n	14 ¹³ / ₃₂	366	14 ¹³ / ₃₂	366
0	54	1372	54	1372
р	16 ¹³ / ₁₆	427	16 ¹³ / ₁₆	427

Model F2116MD

	with 40°	hopper	with 60°	hopper
	in	mm	in	mm
а	2	51	2	51
b	14	356	14	356
С	1 ¹ / ₂	38	1 1/2	38
d	3/4	19	3/4	19
е	311/16	94	311/16	94
f	1 ¹ / ₂	38	1 1/2	38
g	41/2	114	41/2	114
h	15	381	2211/16	576
i	40	0	60)°
j	18 ¹³ / ₁₆	478	18 ¹³ / ₁₆	478
k	3 ⁷ / ₈	98	3 ⁷ /8	98
I	6 ²¹ / ₃₂	169	621/32	169
m	10 ¹ / ₈	257	10¹/ ₈	257
n	101/8	257	10 ¹ / ₈	257
0	5211/16	1338	5211/16	1338
р	16 ¹³ / ₁₆	427	16 ¹³ / ₁₆	427
Installation Size 18" x 18" (460mm x 460mm)				

Model F2116 EZ-System



Pump Requirements

Materials

Product wetted steel parts: Acid-resistant steel AISI 316L.

Base: Stainless steel

Hopper:304 stainless steel

Product wetted seals: C vs. SS (type D&E)

C vs. SC, C vs. TC (type DG)

Motor

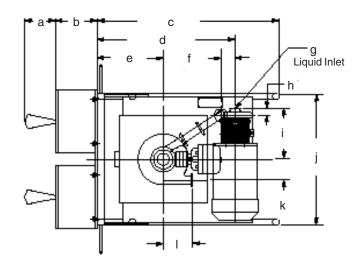
3 HP - 3500 RPM (2.2kW) TEFC 3 phase 230/460 volt. Dual frequency and voltage rated at 60 Hz, 230/460 volts, 3500 RPM or 50 Hz, at 220/380 volts, 2900 RPM. Optional explosion-proof motor available.

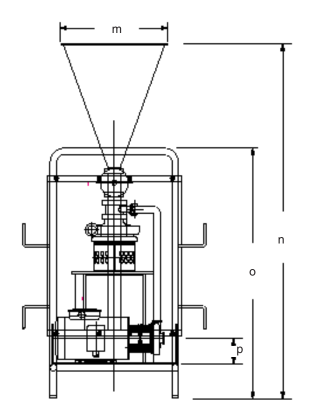
Technical data

Dry ingredient capacity

^{*} Absorption dependant on characteristics of product

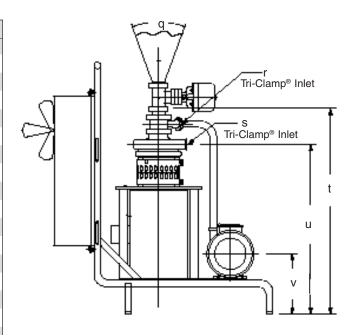
Model F2116 EZ-System Dimensions





Model F3218MD

Woder F3216WD				
	with 40°	hopper	with 60°	hopper
	in	mm	in	mm
а	5 ⁹ / ₁₆	141	5 ⁹ / ₁₆	141
b	811/16	221	811/16	221
С	29	737	29	737
d	22	559	22	559
е	10 ¹ / ₂	267	101/2	267
f	25/8	67	2 ⁵ / ₈	67
g	11/2	38	1 1/2	38
h	1 19/32	38	1 ¹⁹ / ₃₂	38
i	813/16	224	813/16	224
j	211/16	535	21 ¹ / ₁₆	535
k	311/16	94	311/16	94
- 1	41/2	114	41/2	114
m	15	381	2211/16	567
n	56 ²³ / ₃₂	1441	56 ²³ / ₃₂	1441
0	41	1041	41	1041
р	31/2	89	31/2	89
q	4	0°	6	0°
r	1 ¹ / ₂	38	1 ¹ / ₂	38
s	1 ¹ / ₂	38	1 ¹ / ₂	38
t	341/8	867	341/8	867
u	271/2	699	271/2	699
V	95/16	237	95/16	237
Installation Size 18" x 18" (460mm x 460mm)				



Model F3218MD



Model F4329MD



Pump Requirements

amp resident since			
Systems handling viscosity up to 500cps			
	Model F3218MD	Model F4329MD	
Supply Pump	C218MD18T-S centrifugal pump	C328MD18T-S centrifugal pump	
Impeller	6" (152.4mm) diameter	5¾" (146.0mm) diameter	
Seal	Type D - external balanced	Type D- external balanced	
Casing	3" (76.2mm) inlet, 11/2" (38.1mm) outlet Tri-Clamp	3" (76.2mm) inlet, 2" (50.8mm) outlet Tri-Clamp	
Motor	3 HP - 1750 RPM, 3-60-230/460V, TEFC - easy clean	5 HP - 1750 RPM, 3-60-230/460V, TEFC - easy clean	
Discharge	A discharge pump may be required on some	A discharge pump may be required on some	
Pump	applications, consult Alfa Laval for recommendations.	applications, consult Alfa Laval for recommendations.	

Systems handling viscosity over 500cps			
	Model F3218MD	Model F4329MD	
Supply Pump	SRU4WLS25MDU0C(X)-AO positive pump	SRU5NLS30MDU0C(X)-AO positive pump	
Base	Standard Standard		
Drive	Gearhead Motor 3 HP 3PH 60Hz 236/460V,	Gearhead Motor 3 HP 3PH 60Hz 236/460V,	
	263 RPM	227 RPM	
Discharge	SRU4WLS25MDU0C(X)-AO	SRU5NLS30MDU0C(X)-AO	
Pump	positive pump	positive pump	
Base	Standard	Standard	
Drive	Gearhead Motor 3 HP 3PH 60Hz 236/460V,	Gearhead Motor 3 HP, 3PH, 60Hz, 236/460V,	
	297 RPM	251 RPM	

Materials

Product wetted steel parts: Acid-resistant steel AISI 316L.

Product wetted seals: C vs. SS (type D&E)

C vs. SC, C vs. TC (type DG)

Moto

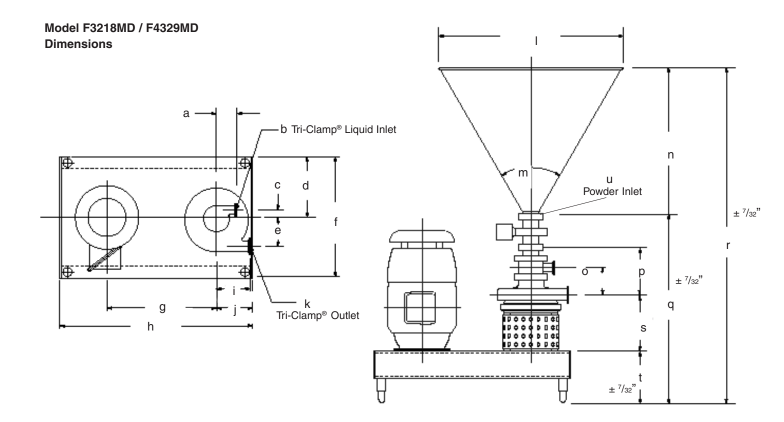
F3218: 20 HP - 1750 RPM (15kW) TEFC 3 phase 230/460 volt. Dual frequency and voltage rated at 60 Hz, 230/460 volts, 3500 RPM to 50 Hz at 220/380 volts, 2900 RPM. Optional explosion-proof motor available.

F3429: 30 HP - 1750 RPM (22kW) TEFC 3 phase 230/460 volt. Dual frequency and voltage rated at 60 Hz, 230/460 volts, 3500 RPM to 50 Hz at 220/380 volts, 2900 RPM. Optional explosion-proof motor available.

Technical data

Dry ingredient capacity

^{*} Absorption dependent on characteristics of product



Model F3218MD

	with 40°	hopper	with 60° hopper	
	in	mm	in	mm
а	31/2	89	31/2	89
b	11/2	38	1 ¹ / ₂	38
С	1 1/4	32	1 1/4	32
d	10	254	10	254
е	43/4	121	43/4	121
f	20	508	20	508
g	1813/64	462	18 ¹³ / ₆₄	462
h	32	813	32	813
i	5 ¹ / ₂	140	5 ¹ / ₂	140
j	6	152	6	152
k	2	51	2	51
- 1	25	635	30	762
m	4	0°	6	O°
n	31 ¹ / ₈	791	241/4	616
0	4 ²¹ / ₃₂	118	4 ²¹ / ₃₂	118
р	81/4	210	8 ¹ / ₄	210
q	305/16	770	305/16	770
r	61 ¹¹ / ₁₆	1567	54 ⁹ / ₁₆	1386
s	913/16	249	913/16	249
t	87/16	214	87/16	214
u	3	76	3	76
Install	Installation Size 20" >		30" (510mm x 7	60mm)

Model F4329MD

	in	mm	
а	3 ³ / ₄ 95		
b	2	51	
С	211/16	68	
d	10	254	
е	6	152	
f	20	508	
g	1813/64	462	
h	32	813	
i	79/32	185	
j	6	152	
k	3	76	
- 1		NA	
m		NA	
n		NA	
0	47/8	124	
р	8 ¹⁵ / ₃₂	215	
q	31 ⁹ / ₁₆	802	
r		NA	
S	9 ²⁹ / ₃₂	252	
t	87/16	214	
u	4	102	
Installation Size 20" x 30" (510mm x 760mm)			

Hopper Part Number	Volume	
F2116-55-40-01-40 Deg. Hopper	0.7 Cubic Feet	0.02 Cubic Meters
F2116-55-60-01-60 Deg. Hopper	1.5 Cubic Feet	0.04 Cubic Meters
D3218-55-40-01-40 Deg. Hopper	3.2 Cubic Feet	0.09 Cubic Meters
D3218-55-60-01-60 Deg. Hopper	3.5 Cubic Feet	0.10 Cubic Meters

Options

Equipment

- Seals (D, DG, E)
- Hopper angle (40° or 60°)
- 316L SS finish for hopper
- Valve actuation (manual or pneumatic)

Material grades

- Seals
 - -C vs. SS (D & E)
 - -C vs. SC C vs. TC (DG)
- Elastomers
 - -EPDM
 - -Silicone
 - -SFY
 - -BUNA

Ordering

Please state the following when ordering:

- Seal type and material grade
- Elastomer type if not BUNA
- Valve actuation
- Hopper angle

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The information contained herein is correct at the time of issue, but may be subject to change without prior notice.



Tri-Blender® Product Data / Specifications

Construction Materials & Order Information

Standard Design

The Tri-Blender Series consists of a standard NEMA C-flange motor, 316L grade stainless steel blending chamber, a balanced mechanical seal, a powder inlet assembly, liquid inlet assembly, 304 stainless steel hopper, and a 304 stainless steel base.

Seal Types

Single Stage Models

Type D (standard)

Description: sanitary external balanced seal

Seal Face Material:

Stainless steel vs. Carbon (rotating)

Type DG (option)

Description: clamped-in seal/seat design

Seal Face Material: SiC clamped-in seat vs. Carbon (rotating)

■ Tungsten carbide vs. Carbon (rotating)

■ Ceramic vs. Carbon (rotating)

Type E (option)

Description: water-cooled balanced double seal

Seal Face Material:

Stainless steel vs. Carbon (rotating)

Dual Stage Models

Type DG (standard)

Description: clamped-in seal/seat design

Seal Face Material:

Stainless steel clamped-in seat vs. Carbon (rotating)

■ SiC vs. Carbon (rotating)

Tungsten carbide clamped-in seat vs. Carbon (rotating)





Materials of Construction

Model F2116MD

Dry Ingredient Capacity: Up to 50 lbs. (23 kg) per minute*

Installation Size: 18 x 18 in. (46 x 46 cm) floor space requirement

Height: 40° hopper, 527/8 in. (134 cm)

60° hopper, 52¹⁵/16 in. (134 cm)

Controls: Manually actuated butterfly valve.

Optional electrically actuated valve with control panel or

pneumatic valve available.

Construction: All wetted parts are 316 stainless steel with quick-couple

Tri-Clamp® connections.

Base: Stainless steel

Motor: 3 HP - 3500 RPM (2.2 kW) TEFC 3 phase 230/460 volt.

Dual frequency and voltage rated 60 Hz at 230/460 volts,

to 50 Hz at 380 volts.

Optional explosion-proof motor available.

Hopper: 304 stainless steel – 40° or 60° angle available

Powder Inlet: 2 in. (50.8mm) connection

Liquid Inlet: 1½ in. (38.1mm) connection

Liquid Outlet: 1½ in. (38.1mm) connection

Pump Requirements:

Systems handling viscosity up to 500cps

Supply Pump: C114MD56T-S Tri-Flo® Centrifugal Pump

Impeller: 31/4" (82.6mm) Dia.

Casing: 1½" (38.1mm) inlet, 1½" (38.1mm) outlet

Motor: 34 HP - 1750 RPM

Discharge Pump: A discharge pump may be required on some applications,

consult Tri-Clover for recommendations

Systems handling viscosity over 500cps

Supply Pump: TSR4NLS20MDU0C(X)-AO Positive Pump

Base: Standard

Drive: Gearhead Motor 3 HP 3PH 60Hz 230/460V,

Model SK22-182TC, 317 RPM

Discharge Pump: TSR4NLS20MDU0C(X)-AO Positive Pump

Base: Standard

Drive: Gearhead Motor 3 HP 3PH 60Hz 230/460V,

Model SK22-182TC, 332 RPM

^{*}Absorption dependent on characteristics of product.

Model F3218MD

Dry Ingredient Capacity: Up to 100 lbs. (45 kg) per minute*

Installation Size: 20 x 30 in. (51 x 76 cm) floor

space requirement

Height: 40° hopper, 61¹¹/₁₆ in. (157 cm)

60° hopper, 54³/₄ in. (139 cm)

Controls: Manually actuated butterfly valve.

Optional electrically actuated valve with control panel or pneumatic valve available.

Construction: All wetted parts are 316 stainless steel

with quick-couple Tri-Clamp® connections.

Base: Stainless steel

Motor: 15 HP - 1750 RPM (11 kW) TEFC 3 phase 230/460 volt.

Dual frequency and voltage rated 60 Hz at 230/460 volts,

to 50 Hz at 380 volts.

Optional explosion-proof motor available.

Hopper: 304 stainless steel, 60° angle

Optional 40° hopper available for bridging type ingredients.

Powder Inlet: 3 in. (76.2mm) connection

Liquid Inlet: 1½ in. (38.1mm) connection

Liquid Outlet: 2 in. (50.8mm) connection

Pump Requirements:

Systems handling viscosity up to 500cps

Supply Pump: C218MD18T-S Tri-Flo® Centrifugal Pump

Impeller: 6" (152.4mm) Dia.

Seal: Type D - External Balanced

Casing: 3" (76.2mm) inlet, 1½" (38.1mm) outlet-Tri-Clamp

Motor: 3 HP - 1750 RPM, 3-60-230/460 Volt TEFC - Easy Clean

Discharge Pump: A discharge pump may be required on some applications,

consult Tri-Clover for recommendations

Systems handling viscosity over 500cps

Supply Pump: TSR4WLS25MDU0C(X)-AO Positive Pump

Base: Standard

Drive: Gearhead Motor 3 HP 3PH 60Hz 236/460V,

Model SK12-182TC, 263 RPM

Discharge Pump: TSR4WLS25MDU0C(X)-AO Positive Pump

Base: Standard

Drive: Gearhead Motor 3 HP 3PH 60Hz 236/460V,

Model SK12-182TC, 297 RPM

^{*}Absorption dependent on characteristics of product.

Model F4329MD

Dry Ingredient Capacity: Up to 350 lbs. (159 kg)

per minute*

Installation Size: 20 x 30 in. (51 x 76 cm)

floor space requirement

Height: 40° hopper, 61¾ in. (157 cm)

60° hopper, 55⁵/16 in.(140 cm)

Controls: Manually actuated butterfly valve.

Optional electrically actuated valve with

control panel or pneumatic valve available.

Construction: All wetted parts are 316 stainless steel with quick-couple

Tri-Clamp® connections.

Base: Stainless steel

Motor: 20 HP - 1750 RPM (15 kW) TEFC 3 phase 230/460 volt.

Dual frequency and voltage rated 60 Hz at 230/460 volts,

to 50 Hz at 380 volts.

Optional explosion-proof motor available.

Hopper: 304 stainless steel – 40° or 60° angle available. NOTE: the

F4329MD Tri-Blender is commonly used with a suspended

bulk storage hopper. Other options are available.

Powder Inlet: 4 in. (101.6mm) connection

Liquid Inlet: 2 in. (50.8mm) connection

Liquid Outlet: 3 in. (76.2mm) connection

Pump Requirements:

Systems handling viscosity up to 500cps

Supply Pump: C328MD18T-S Tri-Flo® Centrifugal Pump

Impeller: 53/4" (146.0mm) Dia.
Seal: Type D - External Balanced

Casing: 3" (76.2mm) inlet, 2" (50.8mm) outlet-Tri-Clamp

Motor: 5 HP - 1750 RPM, 3-60-230/460 Volt TEFC - Easy Clean

Discharge Pump: A discharge pump may be required on some applications,

consult Tri-Clover for recommendations

Systems handling viscosity over 500cps

Supply Pump: TSR5NLS30MDU0C(X)-AO Positive Pump

Base: Standard

Drive: Gearhead Motor 3 HP 3PH 60Hz 230/460V,

Model SK22-184TC, 227 RPM

^{*}Absorption dependent on characteristics of product.

Discharge Pump: TSR5NLS30MDU0C(X)-AO Positive Pump

Base: Standard

Drive: Gearhead Motor 3 HP 3PH 60Hz 230/460V,

Model SK22-184TC, 251 RPM

Model F2116 EZ-System

Dry Ingredient Capacity: Up to 50 lbs. (23 kg) per minute

Installation Size: 33 x 28 in. (54 x 71 cm) floor

space requirement

Height: 40° hopper, 64³/₄ in. (162 cm)

60° hopper, 577/8 in. (147 cm)

Construction: All wetted parts are 316

stainless steel with quick-couple

Tri-Clamp® connections.

Controls: Manually actuated

butterfly valve.
Optional electrically actuated valve with

control panel or pneumatic

valve available.

Base: Stainless steel

Motor: 3 HP - 3500 RPM (2.2 kW) TEFC 3 phase 230/460 volt.

Optional explosion-proof motor available.

Hopper: 304 stainless steel – 60° angle or 40° angle for bridging-

type ingredients

Supply Pump: Required - model dependent on application

Discharge Pump: Dependent on application

Powder Inlet: 2 in. (50.8mm) connection

Liquid Inlet: 1½ in. (38.1mm) Tube OD Tri-Clamp connections

Liquid Outlet: 2 in. (50.8mm) Tube OD Tri-Clamp connections

Model DS3218 Dual-Stage

Dry Ingredient Capacity: Up to 100 lbs. (45 kg) per minute

(Absorption dependent on product

characteristics).

Installation Size: 20 x 30 in. (51 x 76 cm) floor

space requirement

Height: 40° hopper, 64³/₄ in. (162 cm)

60° hopper, 577/8 in. (147 cm)

Controls: Manually actuated butterfly

valve.

Optional electrically actuated

valve with control panel or pneumatic valve available.

Construction: All wetted parts are 316 stainless steel with quick-couple

Tri-Clamp connections

Base: Stainless steel

Motor: 30 HP (22 kW) - 1750 RPM-TEFC 3 phase 230/460 volt.

Optional 30 HP 3 phase 50 Hz 380V TEFC motor.

Hopper: Type 304 stainless steel - 60° or 40° angle for bridging-type

ingredients

Powder Inlet: 3 in. (76.2mm) Tube OD Tri-Clamp connections

Liquid Inlet: 1½ in. (38.1mm) Tube OD Tri-Clamp connections

Liquid Outlet: 2 in. (50.8mm) Tube OD Tri-Clamp connections

Pump Requirements:

Systems handling viscosity up to 500cps

Supply Pump: C218MD18T-S Tri-Flo® Centrifugal Pump

Impeller: 6" (152.4mm) Dia.

Seal: Type D - External Balanced

Casing: 3" (76.2mm) inlet, 1½" (38.1mm) outlet - Tri-Clamp Motor: 3 HP - 1750 RPM, 3-60-230/460 Volt TEFC - Easy Clean

Discharge Pump: A discharge pump may be required on some applications,

consult Tri-Clover for recommendations

Systems handling viscosity over 500cps

Supply Pump: TSR4WLS25MDU0C(X)-AO Positive Pump

Base: Standard

Drive: Gearhead Motor 3 HP 3PH 60Hz 236/460V,

Model SK12-182TC, 263 RPM

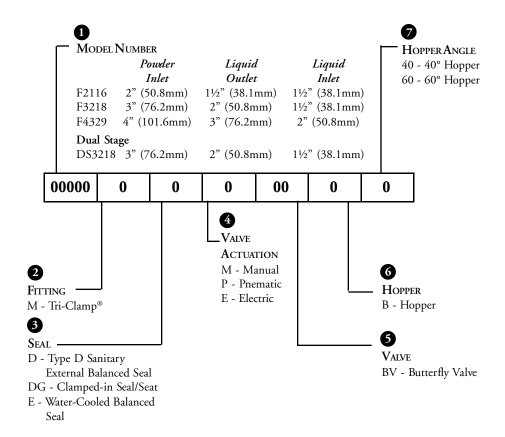
Discharge Pump: TSR4WLS25MDU0C(X)-AO Positive Pump

Base: Standard

Drive: Gearhead Motor 3 HP 3PH 60Hz 236/460V,

Model SK12-182TC, 297 RPM

Order Information



MODEL NUMBER EXAMPLE

1 23 45 67 F2116MD - MBV - B60



Tri-Clover Inc.

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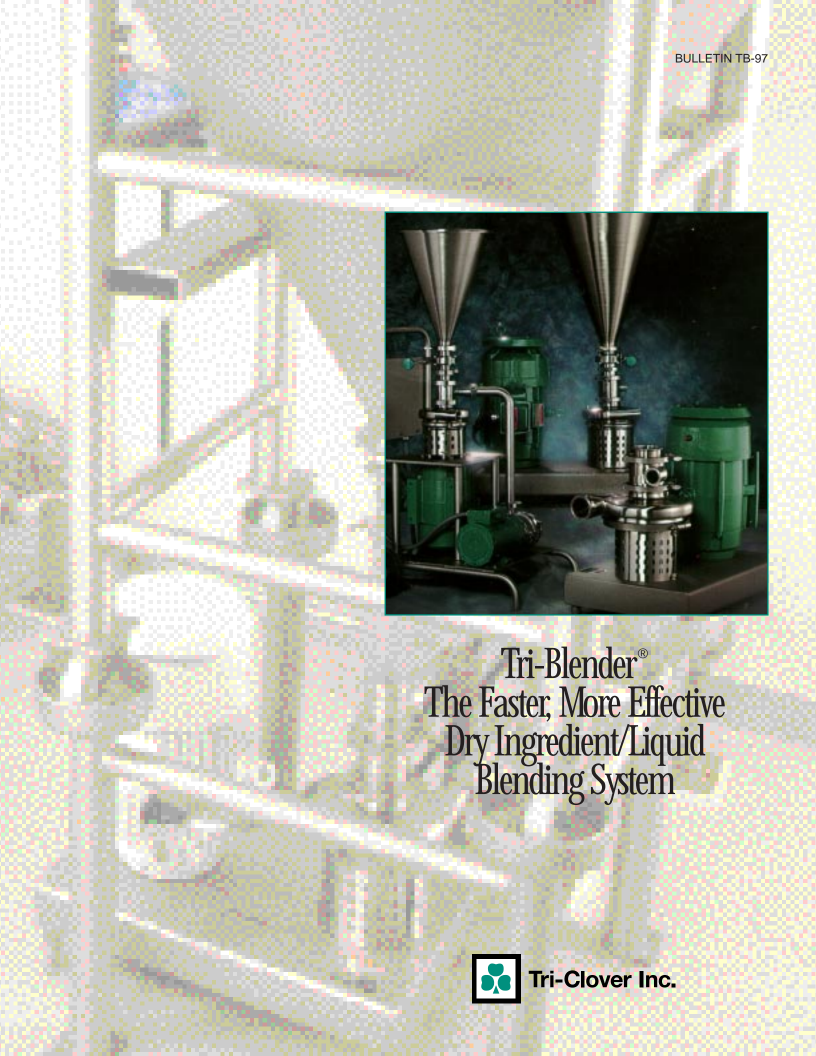
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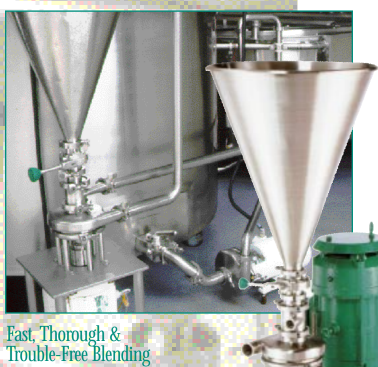
The Tri-Blender is designed to integrate easily into your present process system. Plus, its compact size and easy portability means it can be moved or installed virtually any place in the process.

Other Key Tri-Blender Benefits Include:

- Fast, uniform and continuous material absorption – up to 350 lbs. (159 kg) per minute
- Choice of automatic or manual feed controls
- Designed for batch blending in some in-line applications
- Dual-stage Tri-Blender is recommended for higher concentrations where consistent addition rates are needed over a long run
- Easily adapted for CIP applications (Dual-stage only)

Proven In Applications Throughout The Process Industry

The unique Tri-Blender design means easy adaptation to a variety of blending applications in the food, beverage, dairy, chemical and biopharmaceutical industries.



post-blending operations.

Our Tri-Blender is specially designed to thoroughly and efficiently blend dry ingredients and liquids, while minimizing the air introduced into the process. That means the lumping, foaming and flooding associated with conventional mixing equipment is almost totally eliminated.

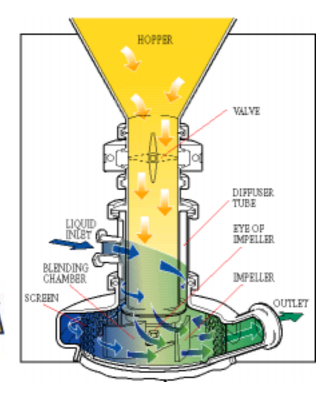
Unique Tube-in-Tube Design

Tri-Clover makes it easier than ever to mix dry ingredients with liquids, and avoid the time, trouble and

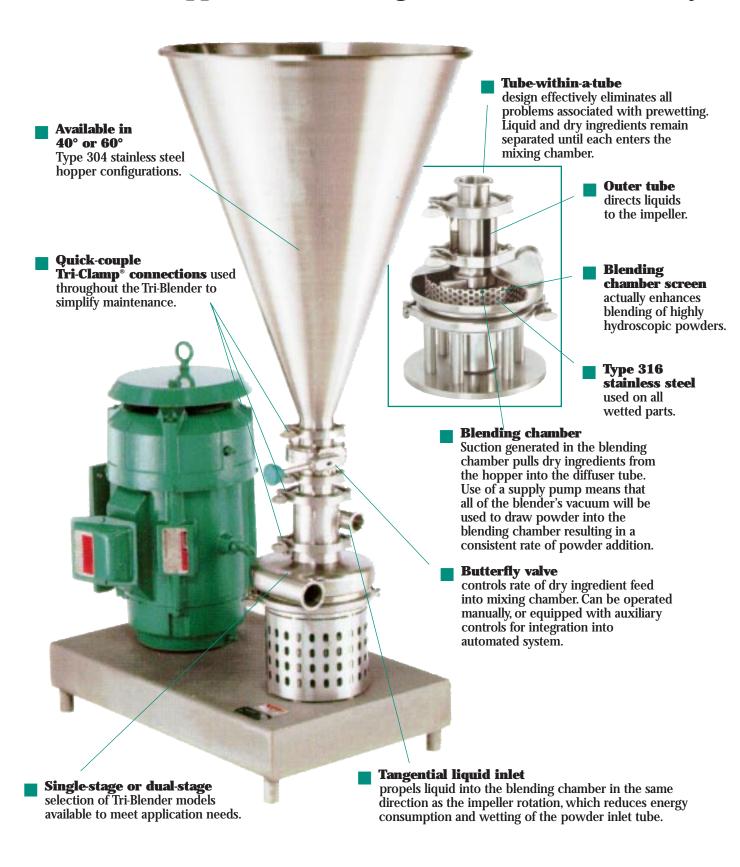
lost product associated with

reprocessing and pre- and

The Tri-Blender incorporates a unique tube-within-a-tube design which keeps dry ingredients and liquids separated until they are introduced to the mixing chamber. That's key to the Tri-Blender's efficient operation. And that's why companies from every process industry are turning to the Tri-Blender to streamline blending applications.



Proven in Applications Throughout the Process Industry



Wide Selection of Capacities to Meet Your Blending Application Needs



Model F3218MD Single Stage

Dry ingredient capacity up to 100 lbs. (45 kg) per minute. Short runs lower concentrations



Model F4329MD Single Stage

Dry ingredient capacity: Up to 350 lbs. (159 kg) per minute



A choice of single-stage or dual-stage Tri-Blenders means you can select a model that fits your application like a glove. Simply choose the model you need, and specify the electrically actuated valve, pneumatic valve, or the manual valve. Other options include skid mounting, automatic custom control packages, and automatic feeds.

The Model F2116EZ is equipped with a wheeled platform for easy portability from application to application. However, the wheeled platform can be ordered as an option on all other Tri-Blender models.

Seals

Single-Stage Models

Standard units are furnished with Type D sanitary external balanced seal. Optional sanitary seals available include:

- Type DG clamped-in seal/seat design
- Type E water-cooled balanced double seal

Double-Stage Models

Standard clamped-in seat design is Carbon vs. SS featuring the convenience of a replaceable insert. Optional materials also available.

Model DS3218 Dual Stage

Dry ingredient capacity up to 100 lbs. (45 kg) per minute. Double mixing. Addition rates remain consistent as concentration increases

Model F2116MD Single Stage — Not shown

Dry ingredient capacity: Up to 50 lbs. (23 kg) per minute

Model F2116EZ Single Stage Portable

Dry ingredient capacity: Up to 50 lbs. (23 kg) per minute



To enhance application convenience, the portable F2116EZ System Tri-Blender goes where you need it. Portable units come complete with supply pump, motor starters, dolly and tube assembly.

Patented Dual-Stage Tri-Blender® Maximizes Efficiencies

Our patented Model DS3218 Dual-Stage Tri-Blender incorporates a secondary blending chamber which effectively "double blends" liquid and dry ingredients for improved end-product consistency and a smoother, more uniform blend.

Depending on the application, the secondary chamber effectively functions as a discharge pump. In applications up to 500 CPS and up to 50 feet (15 m) of discharge head, the DS3218 entirely eliminates the need for an additional discharge pump, and also delivers significantly higher and more consistent vacuum rate over a wider range of process conditions. That means fast, consistent product flow rates with minimum drop-off through the entire production run.

Try It Before You Buy It — The Tri-Blender Rental Program

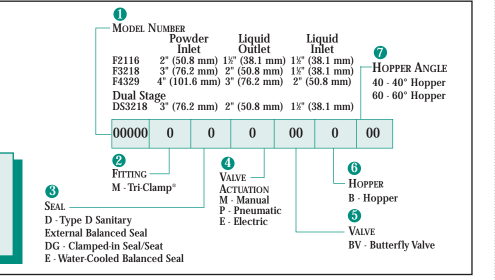
Find out how the Tri-Blender simplifies your blending application with little risk and no long-term commitment. Our "loaner" program lets you experience the simplicity and efficiency of the Tri-Blender in your own application. Ask your Tri-Clover distributor for complete details.

Ordering Information



MODEL NUMBER EXAMPLE

1 2 3 4 5 6 7 F2116 M D - M BV - B 60





Valves

Tri-Flo® Mix-Proof – Catalog MPV

Multiple actuator stem designs with full-stroke capability.

Air-Actuated – *Catalog AV*Many styles for automatic flow, and full CIP capability. Also available with optional control top housing. 1" - 4" (25.4 - 101.6 mm) sizes.

Fractional Sizes – Bulletin FV Type 316L SS $\frac{1}{2}$ " and $\frac{3}{4}$ " (12.7 - 19.0 mm) sizes.

Ball – Bulletin BV

3-piece body with PTFE seats and packing. 1" - 4" (25.4 - 101.6 mm) sizes.

Butterfly - Bulletin BFV

Aluminum body. Adaptable to a variety of end connections. 1" - 4" (25.4 - 101.6 mm) sizes.

SS Butterfly – *Bulletin B-51*Stainless steel body. Tri-Clamp® end connections. Variety of seat materials. 1½" - 4" (38.1 - 101.6 mm) sizes.

Diaphragm – *Bulletin SV*Maximum product flow with minimum agitation. %" - 4" (6.4 - 101.6 mm) sizes.

Diaphragm – *Bulletin DV*Low-cost systems-oriented diaphram valve.
1"- 3" (25.4 - 76.2 mm) sizes,

Following are all registered trademarks of Tri-Clover Inc.

Tri-Clover Tri-Blender
Tri-Clamp Tri-Flo
Tri-Weld Super-Speed
Zephyrweld Tri-Taper
Mainstream Streamline

AL-6XN is a registered trademark of Allegheny Ludlum Corporation.



Pumps

Tri-Flo* Centrifugal – *Catalog TF* 5 sizes in capacities to 1150 GPM (261 m³/hr). 1½" - 6" (38.1 - 152.4 mm) inlet.

Tri-Flo* CL Series Centrifugal – *Catalog CL* 11 sizes in capacities to 2000 GPM (454 m³/hr). 2½" - 4" (63.5 - 101.6 mm) inlet.

Tri-Flo® Centrifugal (Water For Injection/Pharmaceuticals) – *Bulletin WFI* 4 sizes in capacities to 700 GPM (159 m³/hr). 1½" - 4" (38.1 - 101.6 mm) inlet.

Series EH Centrifugal (Low Shear) – *Bulletin EH* 3 sizes in capacities to 1000 GPM (227 m³/hr). 3" - 6" (76.2 - 152.4 mm) inlet.

Positive Rotary – *Catalog PR* 6 sizes to 300 GPM (68 m³/hr) 1" - 6" (25.4 - 152.4 mm) inlet and outlet.

T Series Positive Rotary – *Bulletin TS* (TSR Standard Rotor Design)
12 sizes to 500 GPM/290 psi
(113 m³/hr/20 bar) 1" - 6" (25.4 - 152.4 mm) inlet and outlet.

(TSK Ultra CIP) 5 sizes to 250 GPM/ 145 psi (56 m³/hr/10 bar) 1" - 3" (25.4 - 76.2 mm) inlet and outlet.

Diaphragm Pumps – *Bulletin AOD* 5 sizes to 200 GPM/100 psi $(45 \text{ m}^3/\text{hr}/7 \text{ bar})$ %" - 4" $(6.4 \cdot 101.6 \text{ mm})$ inlet and outlet.



Fittings

The Complete Line – Catalog FTGS

Tri-Clamp®

Sanitary, ½" - 6" (12.7 - 152.4 mm) Tube OD; General service, 1" - 12" (25.4 - 304.8 mm) Tube OD.

Tri-Weld®

Standard, 1" - 4" (25.4 - 101.6 mm) Tube OD; Extended tangent, $\mbox{$\mbox{$\mbox{$\mathcal{U}$}$}$}$ - 4" (12.7 - 101.6 mm) Tube OD.

Bevel Seat

Acme thread fittings with combination ends and adapters, 1" - 4" (25.4 - 101.6 mm) Tube OD.

Zephyrweld®

For general service, ¾" - 12 " (19.0 - 304.8 mm) Tube OD.

Tri-Flo® – Bulletin TF-FT Sanitary, 1" - 4" (25.4 - 101.6 mm) Tube OD.

AL-6XN® Alloy – *Bulletin AL6-FTG* Sanitary 1" - 3" (25.4 - 76.2 mm) Tube OD.



Automated Systems

Tri-Blender® – *Bulletin TB*Blends up to 350 lb./min. (159 kg) dry
powder with up to 150 GPM (34 m³/hr).

CIP Systems – *Bulletin CIP*Four standard models. Variations for hot sanitizing service.

Filters/Strainers – Bulletin BFS
Built to sanitary standards.
Low pressure drop and
extended service.

Bio-Pharm Systems – *Bulletin B-P* For sterile integrity.



A Company Engineered For The Customers We Serve

Our Food & Dairy, Bio-Pharm, and Export Divisions ensure the highest levels of customer support in the industry. Each division is organized to provide specific application, equipment and logistics support to help our customers achieve the highest levels of process system efficiency. For more information on how Tri-Clover can be of benefit to your company, contact your local Tri-Clover distributor, or call us at 1-800-242-4000.



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