# edhard

### **Equipment and Accessory Guide**



### WELCOME

#### We welcome all newcomers to the world of Edhard!

Due to the versatility of our equipment and systems we have arranged the following concepts to help guide you in making a decision or, at least, give you an understanding of the type of information your Edhard representative will need in order to determine the best equipment to satisfy your requirements.

Before looking through this brochure please take some time to think about the following conditions and answer the questions.

#### Dosing action

- ♣ Inject 1 or 2 at a time
- \* Deposit 1, 2 or 4 at a time
- \* Fill Jars, Bottles, Containers, etc.
- \* Transfer

#### Product charactersitics

- \* Is it smooth or does it have inclusions/particles?
  - ★ If it has particles what are their size and ratio to overall product?
- ★ What is the product's viscosity or thickness?
- \* Is it whipped and airy?
- \* At what temperature is it to be dispensed chilled, room temp, hot?
- \*Does the product flow? Does a mound of it collapse and level or does it hold a shape?

#### Dosage amount

- \* Fractions of an ounce to pounds
- ★ Grams to Kilograms

#### Pan or container configuration and size

\* 2-4 at a time - center to center spacing

#### Typical production run volume

- \* Quantity of finished products produced daily.
- Multiple mixing bowls? How many?
- Expected equipment usage time daily / weekly.

The above information coupled with an understanding of the terminology on the following pages will help you navigate this product listing and help your Edhard representative best understand your needs.

### EDHARD TERMINOLOGY



**POWER BASE** 

Cream-colored unit that houses electronics and motor. Engages *Pump* or *Filler Unit* and makes them dispense product. Keypad controls the amount of product dispensed, cycle-type and, in some models, the speed of output. Available in 3 styles of table-top unit (**P-, PS-** & **PV-Series**) as well as the stand-alone unit (**PT-Series**).



**FILLER UNIT** 

A Lexan *Hopper* and *Pump Housing* combination coupled with a Pump Cover Assembly and *Gear-Type Impellers*. The *Pump Housing* and *Hopper* are fused together and are not meant to be taken apart. *Filler Units* refer to the **F-** and **FHP-Series**. Accept a wide variety of *Spouts* and *Attachments*. **F-Series** available in *Single* and *Double Outlet* while **FHP-Series** available in *Single Outlet* only. Used for loose to medium viscosity proucts.



PUMP

A stainless steel, *Single Outlet* unit that houses either *Gear-Type* or *Lobe-Type Impellers* and accepts a wide variety of Lexan and stainless steel *Hoppers* or a *Suction Tube* (FT- & FTR-Series only). Can dispense a wide range of viscosities. Used solely on higher output *Power Bases* (PS-, PV- and PT-Series).



**HOPPER** 

Funnel constructed of either Lexan or stainless steel, which threads or clamps onto a stainless steel *Pump*. Available in 6(5.5), 10(9.5), 18(17) and 36Qt.(34) capacities.



**DOUBLE OUTLET** 

Refers to the amount of exit holes on a *Filler Unit*. *Double Outlet Filler Units* accept only 7/16" (11.1) Dia. *Spouts*. These units are used primarily for injecting product into a baked good (think donut or eclair filling).



SINGLE OUTLET

Refers to the amount of exit holes on a *Filler Unit* or *Pump. Single Outlet Filler Units* and *Pumps* accept only 7/8" (22.2) Dia. Spouts. These units are primarily used for depositing or layering product into containers (pans, bags, tubes etc.) or onto other products (cakes, muffins, pie crusts, bagels etc.). Far more versatile in application than the *Double Outlet*.



**SPOUT** 

Any output attachment that enables you to inject, deposit, layer or otherwise dispense product from a *Filler Unit* or *Pump*.



**GEAR-TYPE** 

Refers to the type of *Impeller* with 6 or more teeth. Used for smooth products of varying viscosities. Standard in the **F-** & **FHP-Series** *Filler Units* and **FS-** & **FT-Series** *Pumps*. Available materials include: Polypropylene, UHMW, Nylon, PEEK & Stainless



LOBE-TYPE

Refers to the type of *Impeller* with 2 to 3 rounded lobes as opposed to traditional gear teeth. Used for smooth products as well as products with suspended particles. The maximum size of particles that can be passed without crushing is approximately 3/8" (9.6mm) Dia. (RP-Series) and up to 1/2" (12.7mm) Dia. (FTR-Series). Effective with medium to higher viscosities. Standard in the RP- and FTR-Series *Pumps*. Available materials include: Viton, Stainless Steel & PEEK.

### **KEY**

#### P-, PS- & PV-Series

F FILLER UNIT:	Sits on the <i>Power Base</i> and is available in Lexan. Accepts either one 7/8"Ø (22.2mm) or two 7/16"Ø (11.1mm) pspouts. <i>F-Series</i> used for lighter, less viscous products. <i>FHP-Series</i> used for a wider range including more viscous and even semi-liquid products.
P PUMP:	Sits on the <i>Power Base</i> and is available in Stainless Steel. Accepts one 7/8"Ø (22.2mm) spout. <i>FS-Series</i> uses 6-tooth Gear-type Impellers for smooth products. <i>RP-Series</i> uses Lobe-type Impellers for wider range of products including those with particles up to 3/8"Ø (9.6mm). Both accept removeable Hoppers in either Lexan or Stainless Steel.
H HOPPER:	Attaches to Pump P. Available in 6Qt. (5L) and 18Qt. (17L) <i>Lexan</i> or 10Qt. (9L), 18Qt. (17L) and 36Qt. (34L) <i>Stainless Steel</i> .
P J HOPPER ACCESSORY:	Pressure Disc keeps stiff products from cavitating. Heating Jackets help maintain temperature in Stainless Steel Hoppers.
D S SPOUT:	Fits Filler Units and Pumps and available as either Double Output: 7/16"Ø (11.1mm) neck or Single Output: 7/8"Ø (22.2mm) neck.
T THREADED ADAPTOR:	Orifices and Adaptors available in two thread sizes - 3/4" (19mm) and 7/8" (22.2mm).
C CUPCAKE SPOUT:	Stainless Steel <i>Cupcake Spout</i> with 4 down-spouts and various center-to-center spacings. Available in two thread sizes - 3/4" (19mm) and 7/8" (22.2mm).
A POWER BASE ACCESSORY:	Various accessories that fit any tabletop Power Base.

### KEY

**PT-Series** Sits on the *Power Base* and is available in Stainless Steel. Accepts PUMP: Adaptors A with sanitary flanges. *FT-Series* uses Gear-type Impellers for smooth products. *FTR-Series* uses two Lobe-type Impellers for wider range of products including those with particles up to 1/2" Ø (12.7 mm). Both types can accept a removeable Stainless Steel *Hopper* H (for viscous products) or a Suction Tube S (for less viscous and even semi-liquid products). Attaches to Suction-type Pump P and allows product to be dosed S **SUCTION TUBE:** from any size mixing bowl or drum. Available in 1-1/4"Ø (w/ check valve for loose, runny products) or 2"Ø (w/out check valve for thicker products). Н **HOPPER:** Attaches to *Hopper-type Pump* | P | and used for more viscous products. Available in 18Qt. (17L) and 36Qt. (34L) Stainless Steel. ADAPTOR: Mates various types of Spouts, Elbows or Hoses SEH to any FT- or FTR-Series Pump P. H OUTPUT ACCESSORY: Various Spouts, Elbows and Hose Assemblies to finish off the depositing system. **CDR-Series** Sits on *Power Base* and is available in Gear-type and Lobe-type PUMP: versions. Accepts Stainless Steel and Lexan *Hoppers* H in 18Qt. (17L) or 36Qt. (34L) capacities. Comes standard with De-aerator and Bleeder Tube. Accepts CDR-type Hose Assembly. G **DECORATING GUN:** Available in Pistol-type or Straight-type depending on user's preference. Pistol-type available in righthanded and lefthanded versions. Both types will acept most sizes and types of decorating tips through the use of our specially designed Adaptors.

**HOSE ASSEMBLY:** Made to fit CDR-type Pumps P.

Н





#### **Tabletop Power Bases**









P-4010: 120VAC · 60/50Hz · 1/37Hp (20.2W) motor

Power Base · Model MK

What fits me?







P-4012: 120VAC · 60/50Hz · 1/15Hp (49.7W) motor

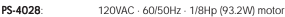
P-4012-HS: 120VAC · 60/50Hz · 1/15Hp (49.7W) motor w/ 240RPM output P-4020:

220VAC · 50/60Hz · 1/17Hp (43.9W) motor - Specify power cord plug type:

Australian, Euro, Italian, UK

Power Base · Model MKH

What fits me?



PS-4030: 220VAC · 50/60Hz · 1/8Hp (93.2W) motor - Specify power cord plug type: Australian, Euro, Italian, UK

Power Base · Model MKS

What fits me? Р



PV-4000: 120VAC · 50/60Hz · 1/4Hp (186.4W) motor

PV-4001: 220VAC · 50/60Hz · 1/4Hp (186.4W) motor - Specify power cord plug type:

Australian, Euro, Italian, UK

Power Base · Variable Speed · Model MKV

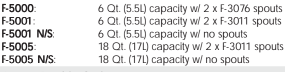
**Pumps and Filler Units** 







D



Filler Unit · Lexan · Double Outlet

OPTION

F-3616: Higher strength replacement cover for Lexan DoubleOutlet Filler Units

Pump Cover · Teflon-coated Aluminum · Double Outlet

What fits me? S

What fits me? S

F-5003: 6 Qt. (5.5L) capacity F-5007: 18 Qt. (17L) capacity

Filler Unit · Lexan · Single Outlet

OPTION

F-3615: Higher strength replacement cover for Lexan SingleOutlet Filler Units

Pump Cover · Teflon-coated Aluminum · Single Outlet

FHP-5025: Gear-Type 18 Qt. (17L) capacity

FHP-5026: Gear-Type 6 Qt. (5.5L) capacity

FHP-5031: Gear-Type 18 Qt. (17L) capacity w/ Pressure Disc

Filler Unit · Lexan · Single Outlet - High Pressure



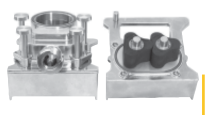






FS-3153: Gear-Type Stainless Impellers FS-3414: Gear-Type Nylon Impellers

Pump · Stainless Steel · Single Outlet





RP-3160: Lobe-Type Viton 3-Lobe Impellers RP-3527: Lobe-Type PEEK 3-Lobe Impellers

RP-3514: Lobe-Type Stainless 3-Lobe Impellers (High Heat)

Pump · Stainless Steel · Single Outlet







Α

RP-3521: Lobe-Type Viton 3-Lobe Impellers w/ Sanitary Outlet

Pump · Stainless Steel · Single Outlet







RP-3529: Gear-Type PEEK Impellers - For Liquids

Pump · Stainless Steel · Single Outlet





FS-3155: 6 Qt. (5.5L) capacity FS-3150: 18 Qt. (17L) capacity

Hopper · Lexan · for use on FS- and RP-Series Pumps





10 Qt. (9.5L) capacity FS-2342:

FS-2313: 18 Qt. (17L) capacity w/ 30° neck 18 Qt. (17L) capacity w/ 45° neck FS-2447:

FS-2748: 36 Qt. (34L) capacity

Hopper · Stainless Steel · for use on FS- and RP-Series Pumps









P-3026: NOTE:

Footswitch for remote operation of all Power Bases For Footswiches to fit older model Power Bases please contact us for the proper connector type.

Footswitch



Used to raise any table-top Power Base over the work surface.

Bridge



PS-3328:

Used to counterbalance a Hose Assy. on any table-top Power Base

Balancer Assy.



FHP-3368: FS-3202:

Lexan for use with 18 Qt. (17L) FHP-Series Filler Unit or FS-3150 Stainless Steel for use with 18 Qt. (17L) S.S. Hopper w/ 45° neck

FS-3301: Stainless Steel for use with 36 Qt. (34L) Hopper

Pressure Disc

FS-3269:

120VAC · Lower section for use on 18 Qt. (17L) S.S. Hopper w/ 30° neck

120VAC · Upper section for use on 18 Qt. (17L) S.S. Hopper FS-3270:

FS-3271: 240VAC · Lower section for use on 18 Qt. (17L) S.S. Hopper w/ 30° neck

 $\it 240V\!AC$  - Upper section for use on 18 Qt. (17L) S.S. Hopper FS-3272:



Heating Jacket · Variable temperature



FS-3148: Hose Assy. · 7/8"Threaded Tip - 36"(.914M) long for use on F-, FS- and RP-Series Pumps

CUSTOM: Hose Assy. · 7/8"Threaded Tip - Specify Length

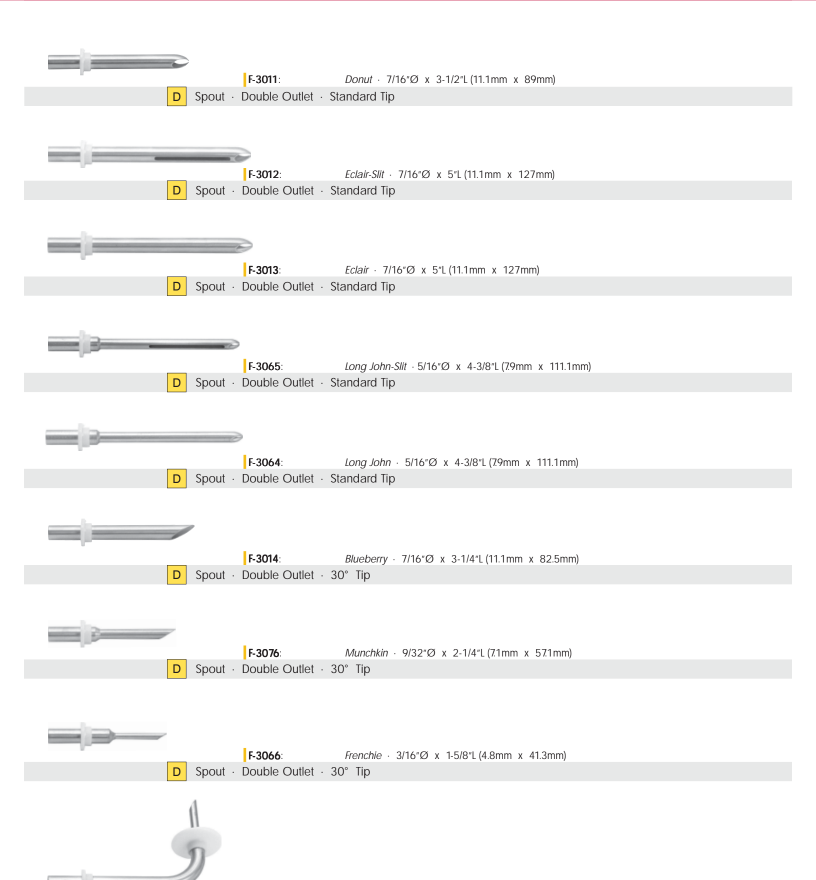
Spout · 7/8" Threaded Tip



F-3081:

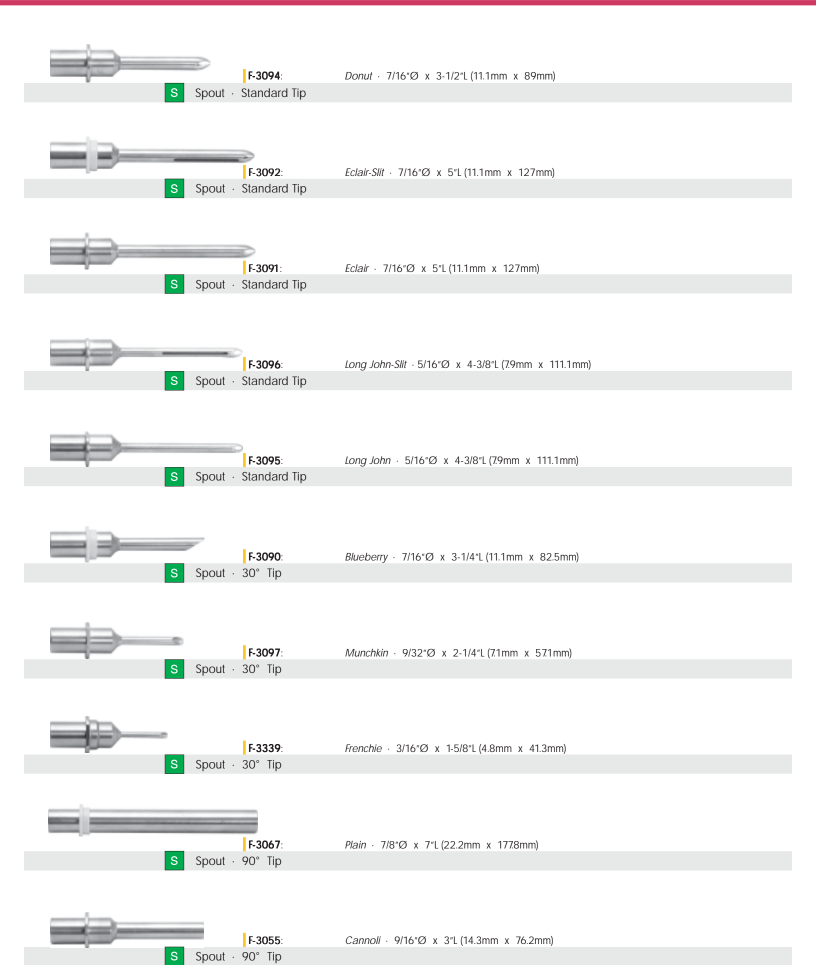
Spout · Double Outlet · 30° Tip





Berliner · 1/4"Ø x 1-5/8"L (6.4mm x 41.3mm)









F-3043:

Spout · 90° Tip

45° · 7/8"Ø x 4-3/4"L (22.2mm x 120.6mm)



F-3042: Croissant · 3/16"Ø x 1"L - 4 places (4.8mm x 25.4mm)

Spout · Multi Tip



F-3101: Triple · 3/16"Ø x 1"L - 3 places (4.8mm x 25.4mm)

Spout · Multi Tip



FS-3305: Double Spout Manifold · for use on FS- and RP-Series Pumps

with any Double Outlet Spout



What fits me? T

Manifold



F-3041:

Cupcake · 3/4"Ø x 3-1/4"Spacing (19mm x 82.5mm) Cupcake · 3/4"Ø x 3-1/2"Spacing (19mm x 89mm) Cupcake · 3/4"Ø x 4"Spacing (19mm x 101.6mm)

Spout · 3/4" Threaded Tip

F-3103: F-3072:



Universal Extension · 7/8"Ø x 6-1/4"L (22.2mm x 158.7mm) F-3141: F-3391: Universal Extension · 7/8"Ø x 12-1/4"L (22.2mm x 311.1mm)

CUSTOM: Universal Extension · 7/8"Ø x Specify Length

Spout · 7/8" Threaded Tip





FS-3335: Hose Assy. · 7/8"Threaded Tip - 36"(.914M) long w/ F-3141

Extension wand for use on F-, FS- & RP-Series Pumps CUSTOM: Hose Assy. · 7/8"Threaded Tip - Specify Length

Spout · w/ Stainless Extension and 7/8" Threaded Tip







FS-3277: Cupcake · 7/8"Ø x 4-3/4"L (22.2mm x 120.6mm) FS-3393: Cupcake · 7/8"Ø x 8"L (22.2mm x 203.2mm) FS-3394: Cupcake · 7/8"Ø x 10.5"L (22.2mm x 266.7mm) CUSTOM: Cupcake · 7/8"Ø x Specify Length

С

What fits me?

Spout · Extension



F-3472: Cupcake · 3/4"Ø x 2-1/4"Spacing (19mm x 57.15mm) F-3590: Cupcake · 3/4"Ø x 2-3/8"Spacing (19mm x 60.33mm) F-3473: Cupcake · 3/4"Ø x 2-1/2"Spacing (19mm x 63.5mm) F-3389: Cupcake · 3/4"Ø x 2-3/4"Spacing (19mm x 68.85mm) F-3405: *Cupcake* ⋅ 3/4"Ø x 3-1/4"Spacing (19mm x 82.55mm) F-3556: Cupcake · 3/4"Ø x 3-1/2"Spacing (19mm x 88.9mm) F-3474: Cupcake · 3/4"Ø x 3-5/8"Spacing (19mm x 92.07mm) F-3406: Cupcake · 3/4"Ø x 4"Spacing (19mm x 101.6mm) F-3562: Cupcake · 3/4"Ø x 4-1/8"Spacing (19mm x 104.78mm) F-3390: Cupcake · 3/4"Ø x 4-1/4"Spacing (19mm x 107.95mm) F-3475: Cupcake · 3/4"Ø x 4-1/2"Spacing (19mm x 114.3mm) CUSTOM:

Cupcake · Specify Spacing



Spout · 3/4" Threaded Tip



F-3547: Cupcake · 7/8"Ø x 1-1/2"Spacing (22.2mm x 38.1mm) F-3532: Cupcake 7/8"Ø x 2"Spacing (22.2mm x 50.8mm) F-3533: *Cupcake* ⋅ 7/8"Ø x 2-1/4"Spacing (22.2mm x 57.15mm) F-3591: Cupcake · 7/8"Ø x 2-3/8"Spacing (22.2mm x 60.33mm) F-3534: Cupcake · 7/8"Ø x 2-1/2"Spacing (22.2mm x 63.5mm) F-3535: Cupcake · 7/8"Ø x 2-3/4"Spacing (22.2mm x 69.85mm) F-3560: *Cupcake* · 7/8"Ø x 3"Spacing (22.2mm x 76.2mm) F-3557: Cupcake · 7/8"Ø x 3-1/4"Spacing (22.2mm x 82.55mm) F-3494: Cupcake  $\cdot$  7/8"Ø x 3-1/2"Spacing (22.2mm x 88.9mm) F-3525: Cupcake · 7/8"Ø x 3-5/8"Spacing (22.2mm x 92.08mm) F-3559: Cupcake · 7/8"Ø x 4"Spacing (22.2mm x 101.6mm) Cupcake · 7/8"Ø x 4-1/8"Spacing (22.2mm x 104.78mm) F-3561: Cupcake · 7/8"Ø x 4-1/4"Spacing (22.2mm x 107.95mm) F-3558: F-3550: Cupcake · 7/8"Ø x 4-1/2"Spacing (22.2mm x 114.3mm) CUSTOM: Cupcake · Specify Spacing



Spout · 7/8" Threaded Tip



F-3212: Bread Roll · 3-3/8"Ø (85.7mm) w/ 7/8"Threaded Inlet

Spout · Accessory



F-3213: Bagel · 3-3/8"Ø (85.7mm) w/ 7/8"Threaded Inlet





What fits me? Α

F-3147: Dripless · 7/8" (22.2mm) Threaded Inlet

Valve



What fits me? Α

F-3187: Dripless - Extended · 7/8" (22.2mm) Threaded Inlet

Valve



F-20768: Dripless - Bottle Filling · Used on F-3187 Dripless Valve Extended to aid in filling bottles.

Adaptor



F-2327: Decorating Tip · .56"Ø (14.2mm) Decorating Tip · .38"Ø (9.7mm) FS-2397: CUSTOM: Decorating Tip · Specify Diameter

Orifice



F-20145: Round · .22"Ø (5.6mm) F-2887: Round · .38"Ø (9.7mm) FS-2760: *Round* ⋅ .47"Ø (12mm) FS-2739: Round ⋅ .56"Ø (14.2mm) FS-2740:  $\textit{Rectangular} \cdot .19 \text{ x } .38" \text{ (4.8mm x 9.7mm)}$ 

Either Shape · Specify Siziing CUSTOM:

Orifice



F-20761: Bottle Filling · Used to aid in the filling of small-neck bottles.

Orifice



What fits me? D

F-3267: Spout · 7/8"(22.2mm) Thread - 7/16"Ø (11.1mm) accepts any **Double Outlet Spout** 

Adaptor



CD-3258: Decorator Tip · #0 - #3 CD-3259: Decorator Tip · #4 - #6 CD-3260: Decorator Tip · #7 - #9 CD-3266: Decorator Tip · Euro FS-3188: Decorator Tip · Small

Adaptor





F-3580: Double · 7/8"Ø x 1-3/16"L (22.2mm x 30.18mm) F-3578: Double · 7/8"Ø x 1-3/4"L (22.2mm x 44.45mm) F-3211: Double · 7/8"Ø x 2"L (22.2mm x 50.8mm) F-3537: Double  $\cdot$  7/8"Ø x 2-1/2"L (22.2mm x 63.5mm) F-3538: Double · 7/8"Ø x 2-3/4"L (22.2mm x 69.85mm) F-3541: Double · 7/8"Ø x 3"L (22.2mm x 76.2mm) F-3540: Double · 7/8"Ø x 3-1/4"L (22.2mm x 82.55mm) F-3496: Double  $\cdot$  7/8"Ø x 3-1/2"L (22.2mm x 88.9mm) F-3478: *Double* ⋅ 7/8″Ø x 4″L (22.2mm x 101.6mm) Double · 7/8"Ø x 4-1/2"L (22.2mm x 114.3mm) F-3479: F-3588: Double · 7/8"Ø x 5"L (22.2mm x 127mm) F-3589: Double · 7/8"Ø x 5-1/2"L (22.2mm x 139.7mm)

Double · 7/8"Ø x Specify Spacing

What fits me? T

Spout · Accessory · Threaded Tip



Layering · 1.19"L x .14"W (30mm x 3.6mm) F-2419: Layering · 1.6"L x .08"W (40.6mm x 2mm) F-2497: Layering · 1.6"L x .16"W (40.6mm x 4mm) F-2585: Layering · 1.97"L x .10"W (50mm x 2.54mm) F-2418 Layering · 2.36"L x .12"W (60mm x 3mm) F-2591: Layering · 2.76"L x .12"W (70mm x 3mm) Layering 2.76"L x .14"W (70mm x 3.6mm) F-2696: F-2592: Layering · 3.15"L x .10"W (80mm x 2.54mm) F-2695: Layering · 3.15"L x .14"W (80mm x 3.6mm) F-2144: Layering · 3.5"L x .19"W (89mm x 4.8mm) Layering · 3.5"L x .25"W (89mm x 6.4mm) F-20959: F-2267: Layering · 4"L x .28"W (101.6mm x 7.1mm) F-20842: Layering · 4.33"L x .078"W (110mm x 2mm) F-20843: Layering · 4.33"L x .393"W (110mm x 10mm) CUSTOM: Layering · Specify Length x Width

Spout · Accessory



FS-3392: 7/8" Thread to 7/8" Ø · Used to mate Single Outlet Spouts to a 7/8" threaded tip (Ex. F-3141)



What fits me?

Т

Adaptor



F-3577: Double · 3/4"Ø x 1-3/4"L (19mm x 44.45mm) F-3602: Double · 3/4"Ø x 3"L (19mm x 76.2mm) F-3539: Double · 3/4"Ø x 3-1/4"L (19mm x 82.55mm) F-3140: Double · 3/4"Ø x 4-1/2"L (19mm x 114.3mm)

CUSTOM: Double · 3/4"Ø x Specify Spacing Spout · Accessory · Threaded Tip



F-3142: Dripless · 3/4" (19mm) Threaded Inlet

Valve



F-3214 Dripless - Extended · 3/4" (19mm) Threaded Inlet

Valve

## PT-SERIES

The Edhard PT-Series is a stand-alone system that can be used as a dosing pump and also as a transfer pump. Its reversible motor means that this system can be used with a suction tube (for looser products) as well as a gravity-fed hopper (just like our table-top units).

The system is comprised of four major components -

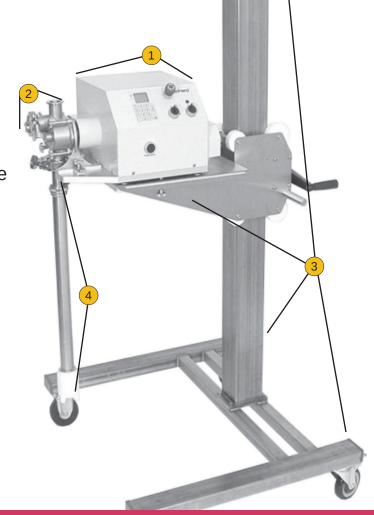
- 1 Power Base
- 2 Pump
- 3 Cart
- 4 Suction Tube/Hopper

Various Accessories are available to finish off the system - Batter Spouts, Elbows, Extensions, etc.

Remember, if you don't see what you had in mind chances are good that we can manufacture something to meet your specifications.

Please call or e-mail with any questions.









PT-4035: 200W motor 120VAC Model MKT 220VAC Model MKT 200W motor 400W motor Model MKT

PT-4036: PT-4037: 220VAC





PT-8010:

Stainless Steel · for use with PT-Series Power Bases



Used to counterbalance a Hose Asembly- attaches to column of PT-8010

**Balancer Assembly** 



Gear-Type Stainless and Nylon Impellers FT-3342:

FT-3465: Gear-Type PEEK Impellers

Pump · Suction · Stainless Steel



What fits me? Α S

What fits me? A S

FTR-3343: Lobe-Type Viton 3-Lobe Impellers

Pump · Suction · Stainless Steel



FT-3375: 1-1/4"Ø w/ ball check valve FT-3430: 2"Ø w/out ball check valve

**Suction Tube** 





FT-3366: Gear-Type Stainless and Nylon Impellers

FT-3466: Gear-Type Stainless Impellers

FT-3470: Gear-Type PEEK Impellers · for Low-Viscosity products FT-3573: Gear-Type PEEK Impellers · Single Outlet Housing

Pump · Hopper Feed · Stainless Steel



What fits me? A H



What fits me? A H

What fits me?

What fits me? SA

What fits me? S

What fits me? Н



FTR-3371: Lobe-Type Viton 3-Lobe Impellers

Pump · Hopper Feed · Stainless Steel



FTR-3516: Lobe-Type Viton 3-Lobe Impellers · Single Outlet Housing

Pump · Hopper Feed · Stainless Steel



FT-20064: 18 Qt. (17L) capacity w/ 45° neck FT-20065: 18 Qt. (17L) capacity w/ 30° neck

FT-20131: 36 Qt. (34L) capacity

Hopper · Stainless Steel · for use on FT- and FTR-Series Pumps



FT-3520: Manifold · Double · 4" (101.6mm) spacing - sanitary connections

Adaptor



FT-3399: Sanitary Fitting to 7/8" Ø (22.2mm) · used to mate Single Outlet

Spouts to FT- or FTR-Series Pumps

Adaptor



FT-20176: Hose to Sanitary Fitting · used to mate Hose Assy. to FT- or FTR-Series Pumps

Adaptor



FT-3586: Connector · used to mate FT-Series Adaptors, Elbows, Batter & Cupcake spouts to FT- or FTR-Series Pumps















FT-3377: CUSTOM: Universal Extension · 1-1/8"Ø x 18-1/2"L (28.6mm x 470mm)

Universal Extension · 1-1/8"Ø x Specify Length

Adaptor





FT-3379:

Universal Extension to 7/8" Thread  $\,\cdot\,$  1-1/8"Ø - 7/8"Thread (28.6mm - 22.2mm)

Elbow · Threaded Tip





FT-3386:

Universal Extension to Cupcake Spout · 1-1/8"Ø - 7/8"Ø (28.6mm - 22.2mm)

Elbow · for use w/ F-Series Stainless Cupcake Spouts





FT-3378:

Universal Extension to Cupcake Spout · 1-1/8"Ø - 1-1/8"Ø (28.6mm - 28.6mm)

Elbow · for use w/ FT-Series Stainless Cupcake Spouts



FT-20217:

Batter



Spout



Double Batter



FT-3376: CUSTOM: Dripless Cupcake · 3-1/4" (82.55) spacing Dripless Cupcake · Specify spacing





FT-3563: Cupcake · 3/4"Ø x 3-1/4"Spacing (11.1mm x 82.55mm) Cupcake · 7/8"Ø x 2-3/4"Spacing (22.2mm x 69.85mm) FT-3570: Cupcake · 7/8"Ø x 3-1/4"Spacing (22.2mm x 82.55mm) FT-3569: FT-3568: Cupcake · 7/8"Ø x 3-3/8"Spacing (22.2mm x 85.73mm) FT-3567: *Cupcake* · 7/8″Ø x 3-5/8″Spacing (22.2mm x 92.08mm) *Cupcake* · 7/8"Ø x 4"Spacing (22.2mm x 101.6mm) FT-3566: FT-3565: Cupcake · 7/8"Ø x 4-1/8"Spacing (22.2mm x 104.78mm) FT-3571: Cupcake · 7/8"Ø x 4-1/4"Spacing (22.2mm x 107.95mm) *Cupcake* · 7/8"Ø x 4-3/8"Spacing (22.2mm x 111.13mm) FT-3564:

Cupcake · Specify Spacing



CUSTOM: Spout · 3/4" or 7/8" Threaded Tip



FT-3402: CUSTOM: Hose Assy. · 7/8"Threaded Tip - 36"(.914M) long Hose Assy. 7/8"Threaded Tip - Specify Length



What fits me? ST

What fits me? Т



FT-3548: Hose Assy. · 7/8"Threaded Tip - 36"(.914M) long w/ F-3141 Extension wand for use on FT- & FTR-Series Pumps

CUSTOM: Hose Assy. · 7/8"Threaded Tip - Specify Length

Spout



FT-3617: Bundt ⋅ 4x7/8"Ø on a 3-1/2"Ø (4x22.2mm x 88.9mm)

CUSTOM: Bundt · 4x7/8"Ø x Specify Diameter

Spout · 7/8" Threaded Tip



CUSTOM:

Spouts/Extensions/Orifices · Specify product, application, size, etc.









## CDR-SERIES

The Edhard CDR-Series is a table-top system that can be used to ice and decorate cakes, create buttercream ornaments, and dispense various petitshue and spritz cookie batters.

Its lack of a dosing function differs this series from the rest of our systems - the product will dispense as long as the trigger is pulled giving the operator artistic freedom when looks are more important than portion control.

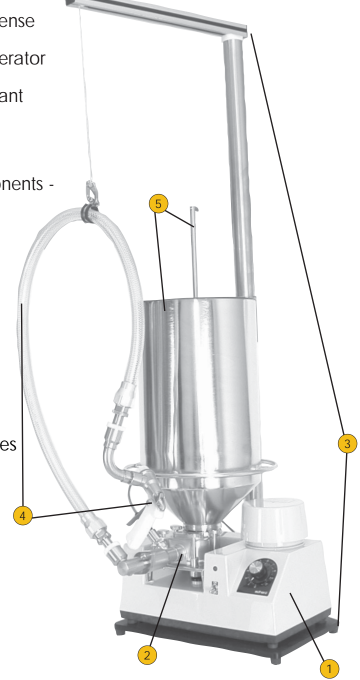
The system is comprised of five major components -

- 1 Power Base
- 2 Pump
- 3 Balancer
- 4 Hose/Decorating Gun
- **5** Hopper/Pressure Disc

A couple of gun styles and orientations are available as are Adaptors to accept most sizes of decorating tips.

Please call or e-mail with any questions.











**CD-4050**: 120VAC · 60/50Hz · 1/4Hp (186.4W) motor **CD-4053**: 220VAC · 50/60Hz · 1/4Hp (186.4W) motor

Power Base · Model CD





CDR-3449: Gear-Type Stainless Steel Impellers

Pump · Stainless Steel · Single Outlet





CDR-3400: Lobe-Type Viton 3-Lobe Impellers

Pump · Stainless Steel · Single Outlet





**FS-3150**: 18 Qt. (17L) capacity

FS-2447: 18 Qt. (17L) capacity w/ 45° neck

**FS-2748**: 36 Qt. (34L) capacity

Hopper · Lexan or Stainless Steel



 FHP-3368:
 Lexan for use with 18 Qt. (17L) Hopper [FS-3150]

 FS-3202:
 Stainless Steel for use with 18 Qt. (17L) Hopper [FS-2447]

 FS-3301:
 Stainless Steel for use with 36 Qt. (34L) Hopper [FS-2748]

Pressure Disc





CD-3252:

Used to counterbalance a Hose and Gun Assy.

Balancer Assy.



CDR-3401:

Cake Decorator · Made specifically to fit CDR- Pumps



Hose



What fits me? G

CD-3367:

Decorating · Straight-type



CD-3308: Elbow · Pistol-type Gun CD-3311: Decorating · Pistol-type - Right handed CD-3311LH: Decorating · Pistol-type - Left handed

Gun · 7/8" Threaded Tip





CD-3258: Decorator Tip · #0 - #3 CD-3259: Decorator Tip · #4 - #6 CD-3260: Decorator Tip · #7 - #9 CD-3266: Decorator Tip · Euro FS-3188: Decorator Tip · Small

Adaptor



120VAC · 60Hz T-4040: T-4041: 220VAC · 50Hz

Turntable · Variable speed and Reversible direction

