

3863 Congress Parkway I Richfield , OH 44286 OFFICE: 330-659-4187 I FAX: 330-659-6991



Setting the gold standard for air powered lab stirrers, dispersers, small-batch, drum, and tote mixers.

Our Mission

Through continuous research, investment in technology and constant communication with our customers, we strive to provide only the highest quality products and service.

We will never rest in our pursuit of total customer satisfaction.



Contact Us



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THE FAWCETT ADVANTAGE



Robust

Robust, built to last, solvent and corrosion resistant



Easy

Easy to operate, maintain and clean



American

Assembled in Ohio with mostly domestic content

OUR STORY

Our story began in 1954 with the invention of a unique rotary mixing impeller by our founder and chemical engineer Millard "Mel" Fawcett. Over the years we have built a leading reputation for the design and build quality of our mixing equipment from laboratory scale up to 1000-gallon processing vessels. All our standard equipment is designed, hand-assembled and tested in our Richfield, Ohio facility for consistency and quality. We believe in partnering with USA-based component manufacturers and local vendors and are proud that a large majority of our parts and materials are crafted in the USA. Whether you are making your first batch or millionth we have you covered.

Call us today to learn more!



Understanding Air Motors

The Power of Fawcett Air Driven Equipment

Air motors harness the safe, reliable power of compressed air to generate torque and rotational motion.

Air motors are used to produce continuous rotary power from a compressed air system.

They boast a number of advantages over electric motors.

INFINITE VARIABLE SPEEDS AND TORQUES

Use pressure regulation or air valves with no costly controls.

INSTANT STARTING, STOPPING AND REVERSING

Eliminates the delay of motor speed-up or slow-down periods.

WILL NOT OVERHEAT OR BURN OUT

Even during overload or run to stall.

HIGH POWER TO WEIGHT RATIO

Far smaller and lighter than electric motors of comparable power.

SAFE OPERATIONS IN HAZARDOUS CONDITIONS

No electrical sparks or excessive heat.

COOL RUNNING CHARACTERISTICS

Minimizes the effects of hot, wet or dusty surroundings.

LOW MAINTENANCE AND EASY REPAIR

Motor design is simple with robust components and construction

EXCELLENT DESIGN FLEXIBILITY

A function of compact size, light weight, and high-power output.

PORTABILITY

Easy to disconnect, relocate, and remount.

The air motors used in Fawcett equipment are suited for use in ATEX zones 1 and 2 where explosive atmospheres are likely to occur and are marked according to Directive 2014/34/EU

See Page 34 for more details



Air Operated Lab Stirrers and Dispersers

LS Series Lab Stirrers

Fawcett table-top stirrers are adaptable to a wide variety of applications and batch sizes from small beakers to multi-gallon containers.

These direct drive models provide a wide speed and torque range.

Each lab stirrer kit comes with a powerhead, air hose and a variety of stirrer shafts and Fawcett MixedFLOW™ Impellers.

Keyless Chucks Now Available!

We take pride in our components including our best-in-class output chucks and exhaust mufflers. Our new keyless chuck, like our keyed chuck, was adopted from those used on machine tools. Their precise rotation extends motor seal and bearing life. The all metal and integral-input design means they are built to last.

See accessories page for details.



Air hose included



Models with Keyless Chuck denoted by "/C"

MODEL	POWERHEAD	OUTPUT	HP	MAX RPM	STAND	ID AIR HOSE SHAFT		IMPELLERS	
LS - 1000X	LS - 101B	5/16" Coupling	0.5	10.000	AX - 1	1/4" x 4' (1/8 NPT)	(2) 12"x 5/16"	MF-21R, MF-31R	
LS - 1000X/A	LS - 101A	3/8" Chuck	0.5	10,000	AA - 1	1/4 X 4 (1/0 NF1)	(Z) 1Z X 3/10	WIF-ZIK, WIF-31K	
LS - 2000X	LS - 102A	1/2" Keyed Chuck	1.0	2.000	AX - 23	3/8" x 5' (1/4 NPT)	12"x 5/16",15"x 3/8",18"x 1/2"	MF-21R, MF-32R,	
LS - 2000X/C	LS - 102C	1/2" Keyless Chuck	1.0	3,000	AX - 23	3/6 X 3 (1/4 NP1)	12 X 3/10 ,13 X 3/0 ,16 X 1/2	MF-43R	
LS - 3000X	LS - 103A	1/2" Keyed Chuck	1.70	3.000	AX - 23	3/8" x 5' (1/4 NPT)	12"x 3/8",(2) 18"x 1/2"	MF-32H, MF-43H,	
LS - 3000X/C	LS - 103C	1/2" Keyless Chuck	1.70	3,000	AX - 23	3/6 X3 (1/4 NF1)	12 x 3/0 ,(2) 10 x 1/2	MF-53H	
LS - 4000X	LS - 104A	1/2" Keyed Chuck	4.0	2 000	AV 22	1/0" v 10' /1/2 NIDT\	(2) 10" × 1/2"	MF-43H, MF-53H,	
LS - 4000X/C	LS - 104C	1/2" Keyless Chuck	4.0	3,000	AX - 23	1/2" x 10' (1/2 NPT)	(3) 18"x 1/2"	MF-63H	

^{*}Ratings are at max motor pressure of 100psi. Motors should never be operated under a no-load/free-spinning condition. Max RPM rating is for speeds under load



LD Series

Lab Dispersers

The LD series is the twin to the LS series that substitutes high shear dispersion blades in the place of the MixedFLOWTM Impellers. The effectiveness of dispersion blades is dependent on the tip speed which is a function of the diameter of the blade and the speed of the rotation (RPM).

Keyless Chucks Now Available!

We take pride in our components including our best-in-class output chucks and exhaust mufflers. Our new keyless chuck, like our keyed chuck, was adopted from those used on machine tools. Their precise rotation extends motor seal and bearing life. The all metal and integral-input design means they are built to last.



Air hose included



Models with Keyless Chuck denoted by "/C"

MODEL	POWERHEAD	OUTPUT	НР	MAX RPM	STAND	AIR HOSE	SHAFT	IMPELLERS	
LD - 1000X	LD - 101B	5/16" Coupling	0.5	10,000	AX - 1	1/4" x 4' (1/8 NPT)	(2) 12"x 5/16"	ME DEU 21 ME DEU 21	
LD - 1000X/A	LD - 101A	3/8" Chuck	0.5	10,000	AA - 1	1/4 X 4 (1/0 INF1)	(Z) 1Z X 3/10	MF-DFH-21, MF-DFH-31	
LD - 2000X	LD - 102A	1/2" Keyed Chuck	1.0	2 000	AX - 23	3/8" x 5' (1/4 NPT)	12"x 5/16",15"x 3/8",18"x 1/2"	MF-DFH-21, MF-DFH-32,	
LD - 2000X/C	LD - 102C	1/2" Keyless Chuck	1.0	3,000	AA - 23	3/6 X 3 (1/4 NP1)	12 X 3/10 ,13 X 3/0 ,16 X 1/2	MF-DFH-43	
LD - 3000X	LD - 103A	1/2" Keyed Chuck	1.70	3.000	AX - 23	3/8" x 5' (1/4 NPT)	12"x 5/16",15"x 3/8",18"x 1/2"	MF-DFH-21, MF-DFH-32,	
LD - 3000X/C	LD - 103C	1/2" Keyless Chuck	1.70	3,000	AA - 23	3/6 X 3 (1/4 INF1)	12 X 3/10 ,13 X 3/0 ,10 X 1/2	MF-DFH-43	
LD - 4000X	LD - 104A	1/2" Keyed Chuck	4.0	2 000	AV 22	1/2" v 10' /1/2 NDT\	/2) 10", 1/2"	MF-DFH-43, MF-DFH-53,	
LD - 4000X/C	LD - 104C	1/2" Keyless Chuck	4.0	3,000	AX - 23	1/2" x 10' (1/2 NPT)	(3) 18"x 1/2"	MF-DFH-63	

^{*}Ratings are at max motor pressure of 100psi. Motors should never be operated under a no-load/free-spinning condition. Max RPM rating is for speeds under load

Pail Mixers

CL Series

Clamp Mount Mixers

Designed for use on 5-10 gallon open pails and containers, the CL-Clamp Mount Series features multiple axis adjustments for versatile all angle agitation.

Features:

- Direct drive air motor
- Drop forged c-clamp with non-corrosive plating
- Other shaft sizes and impellers available as special order
- · All wetted parts are 304 stainless steel
- · Noise dampening exhaust muffler
- · Variable speed control valve
- · Powerheads come with sleeve couplings
- Keyed or Keyless Chuck

Upgrades and Options

- Lube Free Air Motors
- Mechanical Dial Tachometers
- Coupling

MODEL	CL-1000	CL-2000	CL-3000	
HP	0.5	1.0	1.7	
MAX RPM	3,000	3,000	3,000	
MAX AIR REQUIREMENTS	20.5 CFM	30 CFM	78 CFM	
AIR INLET	1/8 NPT	1/4 NPT	1/4 NPT	
SHAFT LENGTH	15"	15"	15"	
BLADES	(1) 3" R	(1) 4" R	(1) 5" H	



^{*}Ratings are at max motor pressure of 100psi. Motors should never be operated under a no-load/free-spinning condition. Max RPM rating is for speeds under load



FLM Series

Lid Mount Mixers

Five-gallon lid mount (FLM) Series Mixers are integrated into the lid of a 5-gallon bucket or pail. They are portable, lightweight, and easy-to-use solutions for mixing a variety of materials.

Offered as a complete system with pail or as a Lid Only (LD) version to mount on your existing pails

Features:

- 5 Gallon painted steel pail with rust inhibitor interior
- · Pour spout included on pail standard
- · Air motors are explosion-proof and lightweight
- Variable speed valve
- Noise dampening exhaust muffler
- 5" MixedFLOW™ Impeller included
- All wetted parts in 304 stainless steel

Upgrades and Options

- · Lube-free motors
- Mechanical Dial Tachometers

MODEL	FLM-1	FLM-1/LD (LESS PAIL)	FLM-1.7	FLM-1.7/LD (LESS PAIL)	
HP	1.0	1.0	1.7	1.7	
MAX RPM	3,000	3,000	3,000	3,000	
MAX AIR REQUIREMENTS	30 CFM	30 CFM	72 CFM	72 CFM	
AIR INLET	1/4 NPT	1/4 NPT	1/4 NPT	1/4 NPT	
VISCOSITY RANGE	Low	Low	Medium Low	Medium Low	

Keyless Chucks Now Available!



Pail Mixers

HM Series Handheld Mixer Kit

Fawcett Approved for Mixing Applications

A rare combination of power, speed, and chuck capacity in a lightweight and ergonomic tool make this a perfectly suited air drill for mixing applications. Fawcett's top pick after researching major pneumatic tool manufacturers.

Mix one gallon and five gallon batches up to 1,000 centipoise

MODEL	HM-1HP-P-A/KIT	HM-1HP-P-C/KIT	
НР	1.0	1.0	
CHUCK STYLE	Keyed	Keyless	
CHUCK CAPACITY	1/2" Diameter	1/2" Diameter	
FREE SPEED	2,600 RPM	2,600 RPM	
REVERSIBLE	No	No	
WEIGHT	2.9 LBS	3.15 LBS	
SIDE TO CENTER	0.8"	0.8"	
MAX AIR CONSUMPTION	30 CFM	30 CFM	
SOUND LEVEL	80 dB(A)	80 dB(A)	
AIR INLET SIZE	1/4 NPT	1/4 NPT	



- Keyed Chuck
- · Keyless Chuck
- · Adjustable inlet valve
- 2 MixedFLOW™ High Pitch Impellers (3" and 4")
- 10' Spiral air hose

Air Inlet Flow Control with Swivel

Regulate the air flow to limit tool speed and give better control over mixing. Allows the air hose to rotate 360° on 2 axes.

PART#	DESCRIPTION
HMV-1	1/4" NPT regulated air swivel connector with safety pin



Drill Support Handle

Improve stability and operator comfort during operation. Attaches easily to signature series pistol grip drills.

PART#	DESCRIPTION
HM-P- HANDLE	Additional Support Handle for Pistol Grip Drill



EPM Series Ergonomic Pail Mixer

Improve ergonomics and batch process time with this innovative pail-mixer design from HMJ Tech. The patented counter-balance arm raises and lowers with minimal effort. Locks into place when lowered and shuts off power to the mixer when raised. Setup is easy with unit shipping pre-assembled and ready in a small-parcel package. Operation requires only a single air hose attachment.

Features:

- NO ASSEMBLY REQUIRED
- SUPERIOR ERGONOMICS
- EASY TO CLEAN
- Impeller drip tray (removable/washable)
- EASY TO OPERATE
- Spring assisted
- Pivoting head can accommodate up to three 5 gallon pails

- FITS MOST PAILS
- MECHANICAL AIR SAFETY INTERLOCK
- Motor stops when raised
- Motor will not automatically start when lowered
- ATEX / EXPLOSION PROOF*
- ANCHOR HARDWARE INCLUDED

Specifications

- Accommodate pails DIAMETER [15.0"] / HEIGHT [9.8"-15"]
- Motor: 1.0 HP / Max Speed: 3,000 RPM (Lube Free Optional)
- Compressed air supply: (100 psi max, 30 cfm)**
- Utilizes 3" High Pitch MixedFLOW™ Impeller
- Construction material: Industrial Grade SS Frame and Wetted Parts
- Controls: Variable speed control valve On/Off
- Dimensions: [19.5"] Wide X [19.5"] Deep X [39.5"] Tall (Head Raised)
- Weight: [40 lbs]
- Shipping: 1 Box Courier
- Country of origin: Canada

PART#	DESCRIPTION			
EPM-1.0	1.0 Hp			
EPM-1.0 LF	1.0 Hp Lube Free			
EPM-1.7	1.7 Hp			
EPM-1.7 LF	1.7 Hp Lube Free			

^{*}proper installation and grounding required







^{**} LF model 90 psi max

Drum Mixers

PM/PMC Series Lid Mount Mixers

Fawcett's extra-powerful 3 and 5 hp direct drive air-operated mixers for drums and tanks are designed to effectively mix liquids without costly spills or splashing. Also available are versions for use with tote tanks and various other tanks.

Features:

- Direct Drive Air Motor
- Available to mount on your existing lid or with standard 22.5" diameter drum lid included (plain or stainless steel).
- MixedFLOW™ Impellers
- All wetted parts in 304 stainless steel
- · Noise dampening exhaust muffler
- Variable speed control valve

Upgrades and Options

- Lube Free Air Motors
- Mechanical Dial Tachometers



MODEL	НР	MAX RPM	MAX AIR Consumption	AIR INLET	LID INCLUDED	IMPELLERS INCLUDED	VISCOSITY
PM - 208	1.0	3,000	30 CFM	1/4 NPT	None	(1) 4" H	Low
PM - 208/24	1.0	3,000	30 CFM	1/4 NPT	None	(2) 4" H	Low
PMC - 208	1.0	3,000	30 CFM	1/4 NPT	Plain Steel	(1) 4" H	Low
PMC - 208/24	1.0	3,000	30 CFM	1/4 NPT	Plain Steel	(2) 3" H	Low
PMC - 208S	1.0	3,000	30 CFM	1/4 NPT	Stainless Steel	(1) 4" H	Low
PM - 308	1.7	3,000	78 CFM	1/4 NPT	None	(1) 6" H	Medium Low
PM - 308/25	1.7	3,000	78 CFM	1/4 NPT	None	(2) 5" H	Medium Low
PMC - 308	1.7	3,000	78 CFM	1/4 NPT	Plain Steel	(1) 6" H	Medium Low
PMC - 308/25	1.7	3,000	78 CFM	1/4 NPT	Plain Steel	(2) 5" H	Medium Low
PMC - 308S	1.7	3,000	78 CFM	1/4 NPT	Stainless Steel	(1) 6" H	Medium Low
PM - 408	4.0	3,000	128 CFM	1/4 NPT	None	(2) 6" H	Medium
PMC - 408D	4.0	3,000	128 CFM	1/4 NPT	Plain Steel	(2) 6" H	Medium
PMC - 408D/S	4.0	3,000	128 CFM	1/2 NPT	Stainless Steel	(2) 6" H	Medium
PM - 508	5.0	2,500	175 CFM	1/2 NPT	None	(1) 8" H	Medium High
PMC - 508D	5.0	2,500	175 CFM	1/2 NPT	Plain Steel	(1) 8" H	Medium High
PMC - 508D/S	5.0	2,500	175 CFM	1/2 NPT	Stainless Steel	(2) 8" H	Medium High

^{*}Ratings are at max motor pressure of 100psi. Motors should never be operated under a no-load/free-spinning condition. Max RPM rating is for speeds under load



OD/OT Series

Clamp Mount Mixers

Open Drum/Open Tank (OD/OT) Series Clamp Mount Mixers are designed for mixing in open-top containers. They feature cast iron, corrosion resistant plated clamp assembly and clamp block allowing for versatile impeller positioning. Larger models incorporate a dual clamp system for extra support and stability.

Features:

- 55 gal drums up to 300 gallon open tank
- MixedFLOW™ Impeller/s
- · Heavy-duty corrosion-resistant clamp mounting
- · All wetted parts are 304 stainless steel
- Variable speed control valve
- · Noise dampening exhaust muffler

Upgrades and Options

- Lube Free Air Motors
- Mechanical Dial Tachometers
- Keyless Chuck



MODEL	CONTAINER CAPACITY	НР	MAX RPM	MAX AIR REQUIREMENT	AIR INLET	VISCOSITY RANGE	BLADE TYPE	SHAFT LENGTH
OD-202	55 Gal	1.0	3,000	30 CFM	1/4 NPT	Low	(1) 5" H	34" x 1/2"
OD-203	55 Gal	1.7	3,000	72 CFM	1/4 NPT	Medium Low	(1) 5" H	34" x 1/2"
OD-204	55 Gal	1.7	3,000	72 CFM	1/4 NPT	Medium Low	(2) 5" H	34" x 1/2"
OD-206	55 Gal	1.7	3,000	72 CFM	1/4 NPT	Medium Low	(1) 6" H	34" x 1/2"
OD-208	55 Gal	4.0	3,000	128 CFM	1/2 NPT	Medium High	(2) 6" H	34" x 5/8"
OD-215	55 Gal	5.0	2,500	175 CFM	1/2 NPT	High	(1) 8" H	34" x 3/4"

OT clamp mount mixers feature longer shafts and are designed for use on larger drums or open tanks

OT-210	Up to 300 Gal	4.0	3,000	128 CFM	1/2 NPT	Medium High	(2) 6" H	40" x 5/8"
OT-215	Up to 300 Gal	5.0	2,500	175 CFM	1/2 NPT	High	(2) 8" H	40" x 3/4"

^{*}Ratings are at max motor pressure of 100psi. Motors should never be operated under a no-load/free-spinning condition. Max RPM rating is for speeds under load

Drum Mixers

BHM Series **Bung Mount Mixers**

Bung Hole Mount (BHM) Series Mixers are designed for use on a closed (tight head) streel drum of low to medium viscosity materials. The threaded mount quickly and easily screws into a 2" drum lid bung hole. Collapsible impellers fit through the 2" opening and expand to 4" in diameter when in operation.

Features:

- 2 NPT drum connection
- Designed for 55 gallon drum (shaft length can be modified)
- Quick mounting
- All wetted parts are 304 Stainless Steel
- · Variable speed control valve
- Noise dampening exhaust muffler

MODEL	BHM-2A	ВНМ-ЗА	BHM-4A	
HP	1.0	1.7	4.0	
MAX RPM	3,000	3,000	3,000	
MAX AIR REQUIREMENTS	30 CFM	72 CFM	128 CFM	
AIR INLET	1/4 NPT	1/4 NPT	1/2 NPT	
VISCOSITY Range	Low	Medium Low	Medium High	
SHAFT SIZE	1/2" x 30"	1/2" x 30"	1/2" x 30"	
IMPELLERS	(1) 4" Folding	(2) 4" Folding	(2) 4" Folding	



ADM Series

Agitator Drum Mount Mixers

Agitator Drum Mixer (ADM) drive units thread onto the center bung of "Woodman Agitator" style in-drum agitator systems¹. May be used in open and tight head drums. These units have a square drive coupling that engages with the 7/16th square shaft of the in-drum agitator assembly. A locking nut allows for the unit to be tightened down once coupling is engaged.

MODEL	ADM-2	ADM-3	ADM-4
BUNG MOUNT THREAD SIZE	1½ NPT	1½ NPT	1½ NPT
MOTOR Nominal HP	1.0	1.7	4.0
MAX TORQUE	26 LB-IN	56 LB-IN	115 LB-IN
SPEED AT MAX TORQUE	350 RPM	300 RPM	300 RPM
MAX FREE SPEED	3,000 RPM	3,000 RPM	3,000 RPM
TORQUE AT MAX SPEED	19.5 LB-IN	36 LB-IN	84 LB-IN
MAX AIR PRESSURE	100 PSI	100 PSI	100 PSI
MAX AIR CONSUMPTION	30 CFM	78 CFM	128 CFM
MOTOR PART NUMBER	20A-HUB	30A-HUB	40A-FACE

- "Woodman Agitator" style drums and in-drum agitation blades sold separately
- Properly measure the ID of your bung threads and square drive shaft before ordering
- 3. Unmounted motor with maximum air flow, once coupled to agitator drum the load will have impact. Do not operate unit without any fluid in drum.
- 4. For more detailed specs on motor reference page 32



^{*}Ratings are at max motor pressure of 100psi. Motors should never be operated under a no-load/free-spinning condition. Max RPM rating is for speeds under load

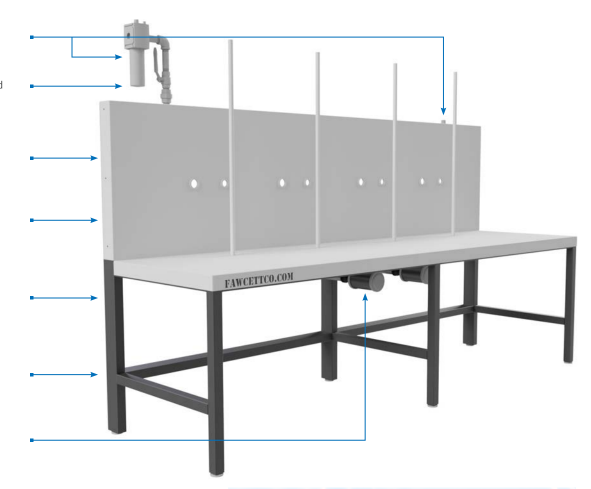
Workstations

Mixing Workbenches

Fawcett's integrated air manifold workbenches provide a turnkey solution for a multi-station open tank mixing operation. Consolidate, organize, and optimize your production output with this purpose-built station. Offered in two lengths and two working heights, each bench accommodates 4 mixing vats up to 18" in diameter with stand rods to mount 4 Fawcett LS powerheads.

The enclosed design allows for flexible installation in hazardous location facilities and easy cleaning and maintenance. All that is required to operate is to supply compressed air through a single inlet port.

- Ability to connect air from left or ride side
- Top-mounting lubricator included for easy access and visibility of oil reservoir
- Seamless one-piece stainless countertop and backsplash
- Integrated inlet and exhaust manifolds, easily accessible along backsplash
- 2,000 lb capacity powdercoated frame in heavy duty welded steel tubular construction
- Leveling legs standard with bolt down anchor brackets optional
- Oversized exhaust system with easily accessible mufflers for noise reduction.*



MODEL	OVERALL DIMENSIONS** (LxDxH)	BENCH HEIGHT
WS-6.18-V3	72" x 25.5" x 49"	18"
WS-6.26-V3	72" x 25.5" x 49"	26"
WS-8.18-V3	92" x 25.5" x 49"	18"
WS-8.26-V3	92" x 25.5" x 49"	26"

^{*}Built into the design is the ability to pipe away exhaust entirely through one main exhaust port (1 NPT), either to the left or right side (user to furnish necessary piping from port onward).

Additional Features and Specifications

- · Holds vessels up to 18" in diameter
- Connect compressed air supply via 3/4 NPT female port lubricator (Max flow 330 CFM at 110 PSI max)
- Includes four 3/4" diameter by 34" tall powerhead mounting rods (48" tall available upon request)
- Individual motor supply and exhaust ports are 1/2 NPT female (1/4 NPT reducing bushings are provided)
- · Grounding clamps and table grounding cables included



^{**}Indicates height of backsplash, main air inlet and the motor support rods extend higher

DX Series Drum Stations

For 55 Gal Drum.

Painted Steel with 3" Concrete Screws.

Powerheads, Shafts, Blades, and Clamp Block to be ordered separately.

PART#	DESCRIPTION
DX-55/2	Dimensions 56" x 29" x 72.38"
DX-55	Dimensions 32"x 29"x 72.38"





Workstation Powerhead Kits

Similar to our LS series kits these powerheads come with everything you need to mount and operate on our workbenches and DX series work stations.

Each work station powerhead kit comes with a powerhead, air hose, and a variety of stirrer shafts and Fawcett MixedFLOWTM Impellers.



Workbench Powerhead Kits

MODEL	POWERHEAD	OUTPUT	HP	MAX RPM	SHAFT	IMPELLERS
LS-2000WS	102A	1/2" Keyed Chuck	1.0	3,000	12"x 5/16", 15"x 3/8", 18"x 1/2"	MF-21R, MF-32R, MF-43R
LS-3000WS	103A	1/2" Keyed Chuck	1.7	3,000	12" x 5/16", 18" x 1/2"	MF-32H, MF-43H, MF-53H
LS-4000WS	104A	1/2" Keyed Chuck	4.0	3,000	(3) 18" x 1/2"	MF-43H, MF-53H, MF-63H

Keyless Chucks Now Available!



Drum Station Powerhead Kits

MODEL	POWERHEAD	OUTPUT	HP	MAX RPM	SHAFT	IMPELLERS
DM-103AWS	LS-103A	1/2" Coupling	1.7 HP	3,000	34" x 1/2"	(2) MF-43H
DM-104AWS	LS-104A	1/2" Coupling	1.7 HP	3,000	34" x 1/2"	(2) MF-43H

Plastic IBC Tote Mixers

TT Series

Lid Mount Mixers

Tote Tank (TT) Series Mixers are lightweight, and easy to handle.

Designed to mix powerfully and conveniently light to medium viscosity solutions using our MixedFLOW™ Impeller. These mixers come with a 6" vented screw cap that will fit on IBC totes.

Features:

- Light Weight: Less than 15 lbs
- Easy to mount and move
- Mounted to a 6" Plastic, Vented Lid found on standard plastic IBC totes (9" available per request).
- All wetted parts in 304 Stainless Steel
- Variable Speed Control
- · Noise dampening exhaust muffler

Upgrades and Options

- Lube Free Air Motors
- Mechanical Dial Tachometers

MODEL	TT-102	TT-103	TT-103S	TT-104	TT-104S
HP	1.0	1.7	1.7	4.0	4.0
MAX RPM	3,000	3,000	3,000	3,000	3,000
MAX CFM	30	72	72	128	128
AIR INLET	1/4 NPT	1/4 NPT	1/4 NPT	1/2 NPT	1/2 NPT
VISCOSITY	Low	Medium Low	Medium Low	Medium High	Medium High
IMPELLERS	(1) 4" H	(1) 4" H	(2) 4" H	(1) 5" H	(2) 5" H



*Ratings are at max motor pressure of 100psi. Motors should never be operated under a no-load/free-spinning condition. Max RPM rating is for speeds under load



PBM Series

Bridge Mount Mixers

Fawcett Bridge Mount Mixers are designed for plastic caged IBC tote tanks. They secure to the caged frame using an adjustable hook. Available in both direct drive configurations for high-speed blending or gear-reduced configurations for slow speed, high-torque agitation. These units are highly configurable. Contact us for selecting.

Features:

- · Available with electric or pneumatic motors
- Direct drive models utilize MixedFLOW™ Impellers
- · Gear drive models utilize folding impellers
- Optional VFD speed control and explosion proof motors on electric models
- All wetted parts are 304 stainless steel
- · Noise dampening exhaust muffler
- · Variable speed control valve

Upgrades and Options

Lube Free Air Motors - Mechanical Dial Tachometers

MODEL	ADDxx PBM	AGDxx PBM	EDDxx PBM	EGDxx PBM
DESCRIPTION	Air Direct Drive	Air Gear Drive	Electric Direct Drive	Electric Gear Drive
HP	1.0-5.0	1.0-5.0	1.0-2.0	1.0-2.0
MAX RPM	3,000	600	1,800	360
SHAFT SIZE	5/8" or 3/4"	1"	5/8" or 3/4"	1"
IMPELLERS	MixedFLOW™	Folding	MixedFLOW™	Folding

Please contact us to learn about available bridge mount models

■ Plastic Tote Bridge only

Adjustable mounting bracket. Bolt Pattern compatible with 56C and 145TC NEMA flange motors and gear boxes.

MODEL	DESCRIPTION
ВМ-Р	Fits caged bulk tanks from 34" to 48" wide





Steel IBC Tote Mixers

Trans-Mix[™] Series

Quick Decoupling Tote Mixers

For heavy users of steel IBC tanks our unique Trans-Mix™ System offers many advantages over dedicated tank agitators.



Unparalleled Ease-of-Use

Trans-mix™ Tote Mixing Systems are a unique, 2-part design that gives maximum flexibility to users.



Transportable and DOT Compliant

Wetted parts become integral to your tanks and are safe to transport, either around your facility or over the road.



Explosion Proof Air and Electric Motors Available

Approved for use in hazardouse areas.



All Stainless Wetted Parts

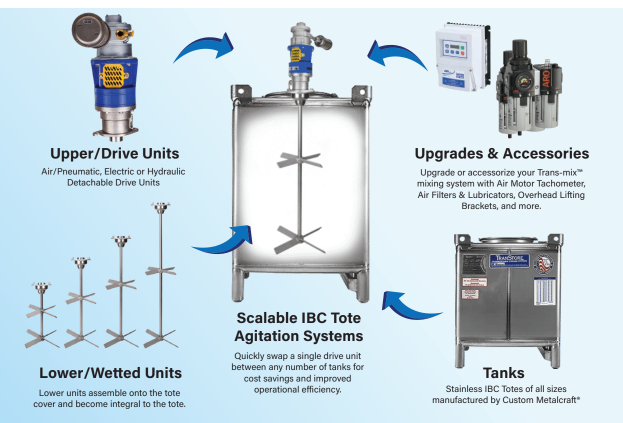
Stainless steel construction with stainless wetted parts. (304 and 316 corrosion resistant grade options available.)

Trans-Mix[™] Tote Systems are comprised of two parts; a detachable upper/drive unit and a lower/wetted unit

Lower units are selected based on the tote size and stainless alloy and upper units, based on power options and application needs.

All lower units are compatible with all upper units

■ Trans-Mix[™] System at a glance





Trans-Mix[™] **Upper/Drive Units**

Air/Pneumatic, Electric or Hydraulic Detachable Drive Units

Trans-mix™ Systems utilize a unique cycloidal disc reduction mechanism. Unlike geared designs, the cycloidal reduction components operate in compression rather than shear preventing tooth breakage typical in conventional gearing, and resulting in a durable product with a long life.







Air/Pneumatic Drive Units From 1.7 HP to 5hp Sta

From 1.7 HP to 5hp Standard. Explosion proof, compact, variable speed, easy to install and operate.



Electric Drive Units

From 1.5 HP to 3hp Standard. Efficient and quiet with the ability to integrate into control systems.



Hydraulic Drive Units

Up to 1500 PSI and 8 GPM Standard. Extremely compact, variable speed, proven in the toughest conditions.

Trans-Mix[™] **Lower/Wetted Units**

Trans-mix[™] Lower units easily attach to the tote cover and become integral to the tote. TML Lower Units pair with TMU Drive Units to make a complete system.

Features:

- Robust bearing and proprietary hex input shaft to transmit drive force
- 304 and 316 stainless steel options available
- Bolt onto modified tote cover along with an FKM o-ring and PTFE gasket combo
- 1" Diameter Shaft w/ PTFE Lip Seals
- 14" and 16" Axial Turbine Blades w/ Bead Blast Finish (standard)
- · Custom Lengths available upon request

^{*}Tote Cover/Lid not included

MODEL	DESCRIPTION
TML-304-20.5	20.5" (Used on 180 Gal. Metal IBC Totes)
TML-304-26.5	26.5" (Used on 215 or 250 Gal. Metal IBC Totes)
TML-304-32.5	32.5" (Used on 260 or 300 Gal. Metal IBC Totes)
TML-304-38.5	38.5" (Used on 305 or 350 Gal. Metal IBC Totes)
TML-304-50.5	50.5" (Used on 395 or 450 Gal. Metal IBC Totes)
TMI-304-62.5	62.5" (Used on 485 or 550 Gal. Metal IBC Totes)
TML-304-CUSTOM	Custom Length



Steel IBC Tote Mixers

SPM Series Plate (Lid) Mount Mixers

Plate mount mixers thread onto the center fill port (3" NPT Male) of Eyebrow Tote covers with added legs for stability. Available in both direct drive configurations for high-speed blending or gear-reduced configurations for slow speed, high-torque agitation. These units are highly configurable. Contact us for selecting.

MODEL	ADDxx PM	AGDxx PM	EDDxx PM	EGDxx PM
DESCRIPTION	Air Direct Drive	Air Gear Drive	Electric Direct Drive	Electric Gear Drive
HP	1.0–5.0	1.0-5.0	1.0-2.0	1.0-2.0
MAX RPM	3,000	600	1,800	360
SHAFT SIZE	5/8" or 3/4"	1"	5/8" or 3/4"	1"
IMPELLERS	MixedFLOW™	4-Blade Turbine	MixedFLOW™	4-Blade Turbine

Call for for configurations details.



SBM Series

Bridge Mount Mixers

This lightweight, robust bridge mount allows for the secure and efficient attachment of mixing equipment to steel tote containers, ensuring consistent and thorough blending or agitation of liquids, powders, or other materials, while maintaining a safe operation. Crafted from high-quality materials, it offers exceptional durability, and stability, even when dealing with heavy or challenging mixing tasks. Available in air or electric and direct-drive (high speed) or gear-drive (slow speed) variants.

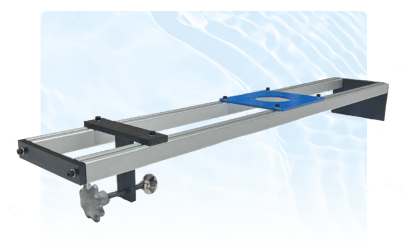
MODEL	ADDxx PBM	AGDxx PBM	EDDxx PBM	EGDxx PBM
DESCRIPTION	Air Direct Drive	Air Gear Drive	Electric Direct Drive	Electric Gear Drive
НР	1.0-5.0	1.0-5.0	1.0-2.0	1.0-2.0
MAX RPM	3,000	600	1,800	360
SHAFT SIZE	5/8" or 3/4"	1"	5/8" or 3/4"	1"
IMPELLERS	MixedFLOW™	4-Blade Turbine	MixedFLOW TM	4-Blade Turbine

Please contact us to learn about available bridge mount models

Steel Tote Bridge Only

Adjustable mounting bracket. Bolt Pattern compatible with 56C and 145TC NEMA flange motors and gear boxes.

MODEL	DESCRIPTION
BM-S	Fits caged bulk tanks from 34" to 48" wide



Impellers, Blades and Shafts

■ MixedFLOW[™] Impellers

Fawcett's MixedFLOW™ Impeller is unmatched in performance and efficiency. Our unique design combined with a high quality stainless steel shaft make for a lightweight, durable, and easy-to-maintain mixing unit. They have several advantages over conventional bulkier cast impellers

- · Available in regular or high pitch
- Made from durable, corrosion resistant and easy to clean stainless steel
- Achieves turbulent flow while minimizing swirl, vortex, and air introduction
- Lightweight and self-centering at high speeds
- Combination of axial and radial flow for effective mixing
- Creates consistent interaction for various materials by avoiding "dead-spots"

WHEN TO USE

- Blend miscible liquids
- Maximize flow of entire batch
- · Gentle to vigorous agitation
- Achieve and maintain homogeneity







MODEL	BORE
MF-21R	1 7/8" Dia. x 5/16" Bore
MF-22R	1 7/8" Dia. x 3/8" Bore
MF-31R	3" Dia. x 5/16" Bore
MF-32R	3" Dia. x 3/8" Bore
MF-43R	4" Dia. x 1/2" Bore
MF-44R	4" Dia. x 5/8" Bore
MF-53R	5" Dia. x 1/2" Bore
MF-54R	5" Dia. x 5/8" Bore
MF-63R	6" Dia. x 1/2" Bore
MF-64R	6" Dia. x 5/8" Bore

HIGH PITCH	
MODEL	BORE
MF-21H	1 7/8" x Dia. 5/16" Bore
MF-22H	1 7/8" Dia. x 3/8" Bore
MF-31H	3" Dia. x 5/16" Bore
MF-32H	3" Dia. x 3/8" Bore
MF-43H	4" Dia. x 1/2" Bore
MF-44H	4" Dia. x 5/8" Bore
MF-53H	5" Dia. x 1/2" Bore
MF-54H	5" Dia. x 5/8" Bore
MF-63H	6" Dia. x 5/8" Bore
MF-64H	6" Dia. x 1/2" Bore
MF-84H	8" Dia. x 5/8" Bore

8" Dia. x 3/4" Bore

MF-85H

Dispersion Blades

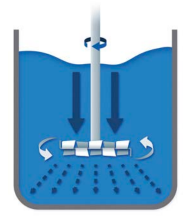
Fawcett Dispersion Blades feature a well-rounded combination of shear and radial flow. They feature a welded-on hub that allows for easy pairing with the full line of Fawcett mixers without the need for adapters or specialized couplings.

- Made from durable, corrosion resistant and easy to clean stainless steel
- · Easy to install on Fawcett or other mixing equipment
- · Lightweight and well-balanced

WHEN TO USE

- Formulate pigment dispersions
- Dissolve particles
- Break down agglomerates
- Re-suspend hard settled material (by immersion)

MODEL	BORE
MF-DFH-21	2" Dia. x 5/16" Bore
MF-DFH-22	2" Dia. x 3/8" Bore
MF-DFH-31	3" Dia. x 5/16" Bore
MF-DFH-32	3" Dia. x 3/8" Bore
MF-DFH-43	4" Dia. x 1/2" Bore
MF-DFH-44	4" Dia. x 5/8" Bore
MF-DFH-53	5" Dia. x 1/2" Bore
MF-DFH-54	5" Dia. x 5/8" Bore
MF-DFH-63	6" Dia. x 1/2" Bore
MF-DFH-64	6" Dia. x 5/8" Bore





Impellers, Blades and Shafts

Bung-Enter/Folding Impellers

Closed to enter tank or drum, open when mixing. Mount anywhere along the mixing shaft. Made from 304 Stainless steel. 4 blade options by request only.

MODEL	BORE	WIDTH (OPEN)	WIDTH (COLLAPSED)	# OF BLADES
BHI-4/4	1/2"	4"	2"	2
BHI-4/5	5/8"	4"	2"	2
BHI-7/4	1/2"	7"	2"	2
BHI-7/5	5/8"	7"	2"	2



Paddle Shafts

304 Stainless Steel Construction.

MODEL	SIZE	CLEARANCE
PS-3x22	3" Blade, 5/16" x 22" Shaft	3" Open, 1" Closed
PS-4x22	4" Blade, 5/16" x 22" Shaft	4" Open, 1" Closed



Propellers

Cast propellers made from 316 Steel.

MODEL	DIAMETER	BORE
MF-33P	3"	3/8"
MF-34P	3"	1/2"
MF-43P	4"	1/2"
MF-44P	4"	5/8"
MF-53P	5"	1/2"
MF-54P	5"	5/8"
MF-63P	6"	1/2"
MF-64P	6"	5/8"
MF-84P	8"	5/8"
MF-85P	8"	3/4"



Axial Flow 4 Blade Turbines

Made from 304 Stainless Steel. Welded construction.

MODEL	SIZE	BORE
MF-110T	10" SS Turbine Blade	1"
MF-120T	12" SS Turbine Blade	1"
MF-140T	14" SS Turbine Blade	1"
MF-160T	16" SS Turnine Blade	1"



Output Shafts

We use only High Precision Pump Shaft Quality (PSQ) 303 stainless steel for our shafts. This steel is turned, ground, and polished to minimize deflection, vibration and runout which maximizes the service life of motors, bearings, couplings, and seals.

Below are the standard lengths found on our various mixers. Special order lengths are available. Call our customer service for a quote

MODEL	DIAMETER	LENGTH
S-9	5/16"	9"
S-12	5/16"	12"
S-15	5/16"	15"
S-18	5/16"	18"
S-24	5/16"	24"
SA-9	3/8"	9"
SA-12	3/8"	12"
SA-15	3/8"	15"
SA-18	3/8"	18"
SA-24	3/8"	24"
SB-12	1/2"	12"
SB-15	1/2"	15"
SB-18	1/2"	18"
SB-40	1/2"	40"
SC-30-1/2	5/8"	30 1/2"
SC-34	5/8"	34"
SC-40	5/8"	40"
SD-30-1/2	3/4"	30 1/2"
SD-34	3/4"	34"
SD-40	3/4"	40"





Powerheads and Components

Powerheads

Fawcett powerhead assemblies contain all the neccessary working components for a mixer. An air motor, a speed control valve, an exhaust muffler, an output coupling/chuck, and one of our mounting rods. Our powerheads utilize heavy duty, pneumatic motors that deliver excellent performance for explosion-proof environments. Requires minimal maintenance and cannot be damaged by overloading.

Model suffix denotes attachement. A: Keyed Chuck, B: Coupling, C: Keyless Chuck

MODEL	HP	MAX RPM	MAX CFM	AIR INLET	OUTPUT
LS-101A	0.5	10,000	21	1/8 NPT	3/8" Keyed Chuck
LS-101B	0.5	10,000	21	1/8 NPT	5/16" Coupling
LS-102A	1.0	3,000	30	1/4 NPT	1/2" Keyed Chuck
LS-102B	1.0	3,000	30	1/4 NPT	1/2" Coupling
LS-102C	1.0	3,000	30	1/4 NPT	1/2" Keyless Chuck
LS-103A	1.7	3,000	72	1/4 NPT	1/2" Keyed Chuck
LS-103B	1.7	3,000	72	1/4 NPT	1/2" Coupling
LS-103C	1.7	3,000	72	1/4 NPT	1/2" Keyless Chuck
LS-104A	4.0	3,000	128	1/2 NPT	1/2" Keyed Chuck
LS-104B	4.0	3,000	128	1/2 NPT	5/8" Coupling
LS-105B	5.0	2,500	175	1/2 NPT	3/4" Coupling

Mufflers

Reduces excessive exhaust noise and helps meet important facility safety standards. Our mufflers are carefully selected to not compromise airflow and motor performance.

MODEL	SIZE	DESCRIPTION
M-07	1/2 NPT	Exhaust Air Muffler with 3/4 NPT Male thread; Includes Female Reducing Fitting for Motor Attachment [3/4 NPT x 1/2 NPT]
M-02	1/4 NPT	Exhaust Air Muffler with 1/4 NPT Male thread; Includes Brass Adapter





Tachometers (Mechanical Dial / Non-Electric)

Tachometer is a factory installed upgrade available on new equipment. Retro fit service is also available for used motors in good condition. Inquire with us for retrofits. Kit includes: Tachometer, Motor End Cap replacement, Internal Shaft Adapter. +/- 1% accuracy (of max indicated speed). Safe for explosion proof environment with internal grounding.

MODEL	DESCRIPTION
TK-2/3	Tachometer Kit for units with 20A-HUB and 30A-HUB motors
TK-4	Tachometer Kit for units with 40A-FACE and 40A-F00T motors



Chucks

Will mount on specific motor shaft with set screw

MODEL	DESCRIPTION
01J	Keyed Chuck; 3/8" Capacity; Mounts to 3/8" Dia. Motor Output
010	Shaft; *Uses CK-3/8 Chuck Key*
03J	Keyed Chuck; 1/2" Capacity; Mounts to 1/2" Dia. Motor Output
033	Shaft; *Uses CK-1/2 Chuck Key*
02/03J-KL	Keyless Chuck; 1/2" Capacity, Mounts to ½" Dia. Motor Output shaft
04J	Keyed Chuck; 1/2" Capacity; Mounts to 5/8" Dia. Motor Output
	Shaft; *Uses CK-1/2 Chuck Key*
CK-3/8	Key for 01J [3/8" Capacity] Chuck
CK-1/2	Key for 03J and 04J [1/2" Capacity] Chucks



Valves

We use high quality large port brass valves.

MODEL	SIZE	DESCRIPTION
01V	1/8 NPT	Brass Needle Valve, MxF
02V	1/4 NPT	Brass Needle Valve, FxF (w/ brass close nipple)
03V	1/4 NPT	Gate Valve
04/05V	1/2 NPT	Brass Ball Valve, FxF (w/ galvanized 3" nipple)



Clamp Blocks

Attaches motor rod mount to support stands or clamps. (Two zinc plated T-Handles Included)

MODEL	SIZE
L-1	1/2" x 1/2" Bore
L-1P	1/2" x 5/8" Bore
L-2	5/8" x 5/8" Bore
L-3P	3/4" x 3/4" Bore
L-4	5/8" x 3/4" Bore
L-6	3/4" x 3/4" Bore
L-8	3/4" x 3/4" Bore
TH-1	T-Handle for basic clamp block; zinc plated

Couplings

Used when attaching mixer output shafts to motors or gearboxes. Comes with set screws and hex key wrench.

MODEL	SIZE	DESCRIPTION
01S	5/16"	Brass Sleeve Coupling
03S	1/2"	Stainless Steel Sleeve Coupling
04S	5/8"	Stainless Steel Sleeve Coupling
05S	3/4"	Stainless Steel Sleeve Coupling



Rod Mounts

These mounts attach to our air motors and combined with the proper Fawcett clamp block comprise a simple and effective mounting system for stands and portable clamp mixers.

MODEL	POWERHEAD	DESCRIPTION
01R	101	Rod Mount Assembly: 1/2" Rod Dia.; Fits 10A-HUB motor; Zinc Plated; (w/ set screw)
02/03R	102	Powerhead Rod Mount; 5/8" Rod Dia.; Sized For 20A-HUB and 30A-HUB Motors; Zinc Plated; w/ Set- Screw
04R	104	Roud Mount Assembly; 3/4" Rod Dia; Fits 40A-Hub Motor; Zinc Plated (w/Fasteners)
05R	105	Rod Mount Assembly: 3/4" Rod Dia.; Fits 50A-F00T motor; Zinc Plated; (w/ fasteners)





Accessories

Lab Stands

All plates are heavy duty, zinc plated steel for corrosion resistance.

MODEL	DESCRIPTION
AX-1	Lab Stand; 8"W x 10"D for vessels up to 8" Dia.; Includes 24" Tall × 1/2" Dia. Support Rod; Zinc Plated
AX-23	Lab Stand; 14"W x 16"D for vessels up to 14" Dia.; Includes 34" Tall x 3/4" Dia. Support Rod; Zinc Plated
AX-25	Lab Stand; 14"W x 16"D for vessels up to 14" Dia.; Includes 48" Tall x 3/4" Dia. Support Rod; Zinc Plated
AX-1R	Lab Stand Vertical Support Rod; 24" Tall x 1/2" Dia.; Stainless Steel; w/ Jam Nut
AX-23R	Lab Stand Vertical Support Rod; 34" Tall x 3/4" Dia.; Zinc Plate; w/ Jam Nut
AX-25R	Lab Stand Vertical Support Rod; 48" Tall x 3/4" Dia.; Zinc Plate; w/ Jam Nut



Clamp Mounts

Attaches stirrer motor to the rim of a mixing container. Clear zinc plated for long life

MODEL	DESCRIPTION
DR-7	C-Clamp Pail Mount; 3" Max Opening; 5/8" Mixer Mounting Rod; Zinc Plated; *Connects to powerhead via clamp block [both sold separately *
DR-8/9	Single C-Clamp Mount; 4" Max Opening; 3/4" Mixer Mounting Rod; Zinc Plated; *Connects to powerhead via clamp block [both sold separately]*
DR-10	Dual C-Clamp Mount; 4" Max Opening; 3/4" Mixer Mounting Rod; Zinc Plated; *Connects to powerhead via clamp block [both sold separately*

Clamp blocks sold separately

Grounding Clamps

FM Approved ground clamps. Flexible uncoated stainless steel cable with cast aluminum clamps. Clamping force and opposing stainless steel points create a strong bite that ensures a positive metal to metal contact.

MODEL	SIZE	DESCRIPTION
GC/TA-3	1/8" diameter	Flexible uncoated stainless steel cable in 3-ft lengths. This model incorporates one (1) of our cast aluminum REB 2960 hand clamps and a 1/4" Lug

Container Holders

All metal construction with rubber grip. Use to hold containers in place while mixing. Features an easily adjustable sprocket chain and mounts seamlessly to our AX-23 and AX-25 lab stands with 3/4" support rods.

MODEL	DESCRIPTION	CHAIN LENGTH
CH-1-C	1 Gallon Size	15" Chain
CH-5-C	5 Gallon Size	33" Chain



Bare Motors

Standard "Bare" replacement air motors. Does NOT include any mounting hardware, valve, muffler, or other accessories.

MODEL	DESCRIPTION
10A-HUB	0.5 HP Air Motor; Hub Mount [500-10000 RPM, 21 CFM Max, 1/8 NPT Ports, 3/8" Dia. Output Shaft]
20A-HUB	1.0 HP Air Motor; Hub Mount [300-3000 RPM, 30 CFM Max, 1/4 NPT Ports, 1/2" Dia. Output Shaft]
30A-HUB	1.7 HP Air Motor; Hub Mount [300-3000 RPM, 72 CFM Max, 1/4 NPT Ports, 1/2" Dia. Output Shaft]
30A-NEMA	1.7 HP Air Motor; 56C NEMA Flange Mount [300-3000 RPM, 72 CFM Max, 1/4 NPT Ports, 5/8" Dia. Output Shaft]
40A-FACE	4.0 HP Air Motor; Face Mount [300-3000 RPM, 128 CFM Max, 1/2 NPT Ports, 5/8" Dia. Output Shaft]
40A-F00T	4.0 HP Air Motor; Foot Mount [300-3000 RPM, 128 CFM Max, 1/2 NPT Ports, 5/8" Dia. Output Shaft]
40A-NEMA	4.0 HP Air Motor; 56C NEMA Flange Mount [300-3000 RPM, 128 CFM Max, 1/2 NPT Ports, 5/8" Dia. Output Shaft]
50A-F00T	5.0 HP Air Motor; Foot Mount [400-2500 RPM, 175 CFM Max, 1/2 NPT Ports, 3/4" Dia. Output Shaft]
50A-NEMA	5.0 HP Air Motor; 145TC NEMA Flange Mount [400-2500 RPM, 175 CFM Max, 1/2 NPT Ports, 7/8" Dia. Output Shaft]



Repair Kits for Air Motors

Everything you need to give your air motors new life. Kit consists of bearings, gaskets, seals, and vanes (springs and pins if applicable).

MODEL	DESCRIPTION
K201	Kit for 10A-HUB
K202	Kit for 20A-HUB
K205	Kit for 30A-HUB
K206A	Kit for 30A-NEMA
K208	Kit for 40A-F00T, 40A-FACE, and 40A-NEMA
K210	Kit for 50A-F00T
K211	Kit for 50A-NEMA

Air Hoses

Features crimped brass swivel fittings and heavy duty, non conductive, reinforced hose. Contact us for customer lengths or push-lock style fittings which are available upon request.

MODEL	DESCRIPTION	
AH-4	4' Long 1/4" Dia. Hose with 1/8 NPT Male Fittings	
AH-5	5' Long 3/8" Dia. Hose with 1/4 NPT Male Fittings	
AH-210	10' Long 1/2" Dia. Hose with 1/2 NPT Male Fittings	



Air Motor Specifications



10A - 1/2 Horsepower.

Power	.42 hp
Max Speed	10,000 rpm
Torque @ Max Speed	2.75 lb-in
Max Air Consumption	21 cfm
Speed @ Max Torque	650 rpm

 Max Torque
 5.6 lb-in

 Max Pressure
 100 psi

 Sound Level
 78 dB(A) Max.

 Air Inlet/Outlet
 1/8" NPT

 Normal Ambient
 34°F - 248°F

Relative Humidity
Hazardous Ambient
ATEX Marking

(+1C<Ta<+40C)

0% - 100%

Variants: 10A-HUB



20A – 1 Horsepower .

Power	.95 hp
Max Speed	3,000 rpm
Torque @ Max Speed	19.5 lb-in
Max Air Consumption	30 cfm
Speed @ Max Torque	350 rpm

 Max Torque
 26 lb-in

 Max Pressure
 100 psi

 Sound Level
 76 dB(A) Max.

 Air Inlet/Outlet
 1/4" NPT

 Normal Ambient
 34°F - 248°F

 Relative Humidity
 0% - 100%

 Hazardous Ambient
 34°F - 104°F

 ATEX Marking

 ⑤ II 2 GD

Ex h IIC T4 Gb Ex h IIIC T135C Db (+1C<Ta<+40C)

Variants: 20A-HUB



30A – 1¾ Horsepower

Power	1.7 hp
Max Speed	3,000 rpm
Torque @ Max Speed	36 lb-in
Max Air Consumption	72 cfm
Speed @ Max Torque	300 rpm

Max Torque56 lb-inMax Pressure100 psiSound Level87 dB(A) Max.Air Inlet/Outlet1/4" NPTNormal Ambient34°F - 248°F

Relative Humidity 0% - 100% Hazardous Ambient 34°F - 104°F

Ex h IIIC T135C Db (+1C<Ta<+40C)

Variants: 30A-HUB, 30A-NEMA



40A - 4 Horsepower -

4.0 hp
3,000 rpm
84 lb-in
128 cfm
300 rpm

Max Torque115 lb-inMax Pressure100 psiSound Level90 dB(A) Max.Air Inlet/Outlet1/2" NPTNormal Ambient34°F - 248°F

Relative Humidity 0% - 100% Hazardous Ambient 34°F - 104°F

Ex h IIC T4 Gb Ex h IIIC T135C Db (+1C<Ta<+40C)

Variants: 40A-F00T, 40A-FACE, 40A-NEMA



50A – 5 Horsepower _

Power	5.25 hp
Max Speed	2,500 rpm
Torque @ Max Speed	132 lb-in
Max Air Consumption	175 cfm
Speed @ Max Torque	300 rpm

 Max Torque
 185 lb-in

 Max Pressure
 100 psi

 Sound Level
 105 dB(A) Max.

 Air Inlet/Outlet
 1/2" NPT

 Normal Ambient
 34°F - 248°F

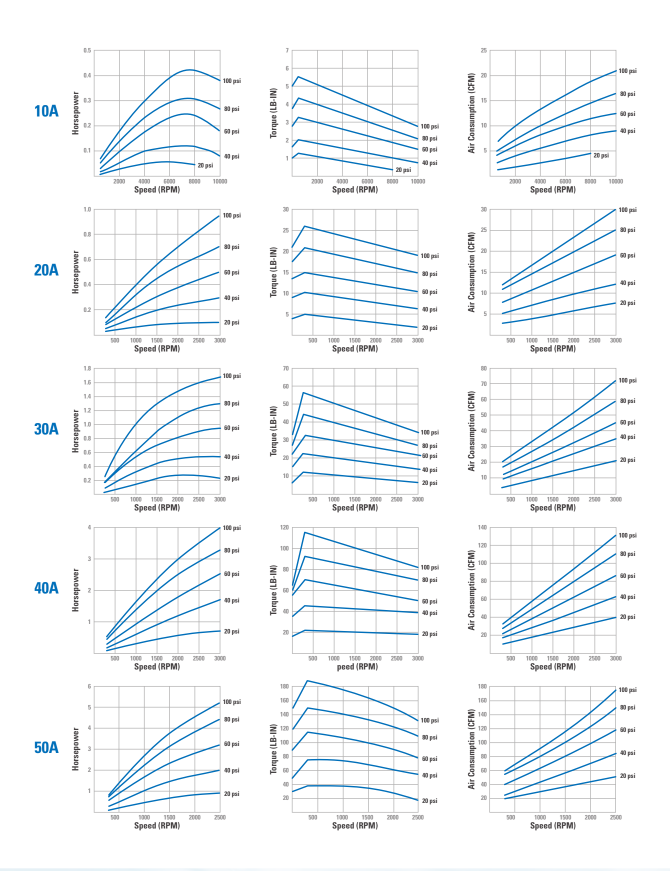
Relative Humidity 0% - 100%
Hazardous Ambient 34°F - 104°F

ATEX Marking © II 2 GD
Ex h IIC T4 Gb

Ex h IIC T4 Gb Ex h IIIC T135C Db (+1C<Ta<+40C)

Variants: 50A-F00T, 50A-NEMA

Motor Performance





Hazardous Environment Safety Qualifications

Air motors are inherently safe for most hazardous duty use since they are non-sparking and run cool. They are well suited for non-hazardous environments as well.

In order to comply with ATEX directives, air motors are listed with letters/numbers that specify the exact criteria the product meets in relation to the directives and so determines the type of environments that they are safe to operate in.

The air motors used in Fawcett equipment are suited for use in ATEX zones 1 and 2 where explosive atmospheres are likely to occur and are marked according to Directive 2014/34/EU.

Here we explain the markings specific to the motors used on Fawcett equipment:

ATEX Marking



Explosion Protection Marking

Equipment Group: "II" is for anyplace other than mines

Equipment Category: "2" is for Zone 1 gases and Zone 21 dusts

Environment: "G" is for gas, vapor, mist and "D" is for dust

Gas Environment



Explosion Protection Principle: "Ex h" is for protection by constructional safety – non-electrical device

Gas Group: "IIC" is for Hydrogen/Acetylene

Temperature Class: "T4" is for 135°C/275°F max. surface temperature of equipment

Equipment Protection Level in Gas: "Gb" is for high level of

ignition protection

Dust Environment



Explosion Protection Principle: "Ex h" is for protection by constructional safety – non-electrical device

Gas Group: "IIIC" is for conductive dusts

Temperature Class: "T135°C" is for 135°C/275°F max. surface temperature of equipment

Equipment Protection Level in Dust: "Db" is for high level of ignition protection

Ambient Operating Range Under Hazardous Conditions

(+1°C <Ta< +40°C)

Ambient Temperature is $(+1^{\circ}C < Ta < +40^{\circ}C)$ or $(+34^{\circ}F < Ta < +104^{\circ}F)$

*under non-hazardous conditions the ambient range is $(+1^{\circ}\text{C} < \text{Ta} < +120^{\circ}\text{C})$ or $(+34^{\circ}\text{F} < \text{Ta} < +248^{\circ}\text{F})$



We do not guarantee the safety of any application, but to ensure the safe operation of an air motor in your application, always follow the product operation manual, follow appropriate regulatory body regulations and requirements when operating in a hazardous atmosphere and consult with qualified personnel.



DESCRIPTION	VALUE	DEFINITION		
Equipment Group		Mining applications		
Equipment group	II	Surface/Non-mining applications		
		arphoenium g		
Equipment Group	1	Very High Level of Ignition Protection		
(only those within equip. group II listed)		(environment presents continuous risk)		
		• Zone 0 (gas) • Zone 20 (dust)		
		• Zone 1 (gas) • Zone 21 (dust)		
		• Zone 2 (gas) • Zone 22 (dust)		
	2	High Level of Ignition Protection (environment presents frequent risk)		
		• Zone 1 (gas) • Zone 21 (dust)		
		• Zone 2 (gas) • Zone 22 (dust)		
	3	Normal Level of Ignition Protection		
		(environment presents infrequent risk)		
	New construction to the bishess as a cities	• Zone 2 (gas) • Zone 22 (gas)		
	Note: category 1 is the highest possible so also covers all others above (and so on for each)			
Environment	G	Atmosphere containing Gas, Vapors or Mist		
	D	Atmosphere containing Dust		
Principle of Explosion Protection	Ex h	Constructional safety – non-electrical device		
Gas Group	IIA	Propane/Acetone/Ammonia (least dangerous/highest ignition temp.)		
(only those within equip. group II listed)	IIB	Ethylene		
	IIC	Hydrogen/Acetylene (most dangerous/lowest ignition temp.)		
	Note: IIC is the highest possible so also	covers all others above (and so on for each)		
Temperature Class in Gas	T1	450°C		
(equipment max. surface temp.)	T2	300°C		
	T3	200°C		
	T4	135°C		
	T5	100°C		
	T6	85°C		
	Note: T6 is the highest possible so covers all others above (and so on for each)			
Equipment Protection Level in Gas	Ga	Very High		
	Gb	High		
	Gc	Normal		
	Note: Ga is the highest possible so cove	ers all others above (and so on for each)		
Dust Group	IIIA	Combustible Flyings		
(only those within equip. group II listed)	IIIC	Non-conductive Dust		
		Conductive Dust o covers all others above (and so on for each)		
Tompovotuvo Close in Dust	TAEDOC			
Temperature Class in Dust (equipment max. surface temp.)	T450°C			
and the second of the second of	T300°C			
	T200°C			
	T135°C			
	T100°C			
	T85°C			
	Note : T85°C is the highest possible so o	overs all other above (and so on for each)		
Equipment Protection Level in Dust	Da	Very High		
	Db	High		
	Dc	Normal		
	Note: Da is the highest possible so cove	ers all others above (and so on for each)		



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