

www.Discount-Equipment.com



HF (HIGH FLOW) CONTINUOUS PUMP FOR PREBLENDED CEMENTITIOUS MATERIALS

TOGETHER WE BUILD



KOINE 4 Model # 1106004 220V/60Hz, 9 HP, 3 Phase

A POWERFUL. VERSATILE CONTINUOUS PUMP

The Koine 4 continuous pump is designed to provide high levels of volume and production. The Koine 4 is used almost exclusively for mixing and pumping core fill grouts, wall grouts, and self-leveling underlayments for those projects where you need tremendous production. The Koine series of pumps make your mixing and pumping automatic.

> Electric motor is thermally protected

Phase converter switch means you will not have to manually swap wires depending on the current's polarity

Includes adjustable R8 - 1.5 rotor / stator Pressure: bar 15 (PSI 218) Flow rate at 400 rpm: 80 I/min (Gal/min 21) 100% duty-cycle 7.5HP electric motor with a gearbox drive reduction system

> When needed the mixingchamber and the compressor can be removed quickly to make it even easier to move the Koine 4 from place to place

Store all your accessories in this handy toolbox. Never lose pieces

Use the stainless steel water pump to suck from a tank when there is no direct water supply



TURBO MIXER

The turbo mixer provides increased shear and blending of the material before it enters the hoses



DUST GRATE INCLUDED

Take control of dust. Easily attach IMER's iDUST® dust grate and attach a vacuum, watch the dust pull downward, away from operators.



Technical specifications

	KOINE 4		
Power	220v/60Hz, 3 phase		
Total machine power	9 hp		
Drive motor power	7.5 hp		
Feeding impeller motor	1 hp		
Water booster pump	1 hp 70 psi boost		
Material flow rate	140 cu ft / h		
Max. pumping distance - grouting/firepro	oofing* 200 ft +		
Max. pumping distance - self-leveling*	300 ft +		
Gearbox speed	400 rpm		
Loading height	35-⅓ in		
Dimensions	29 W x 47 L x 61-1/2 H in		
Weight	574 lbs		

(*) The pumping distance will vary depending upon the type of material being used.

File: 1106004 - Koine 4 - Spec Sheet





	the state of the s			KOINE 4 APPLICATIONS			
STANDARD ROTOR / STATOR R8 - 1.5 Rotor with tab - Part # 1107623 R8 - 1.5 Stator - Part # 1107622	Pumping of grouts, self-leveling underlayments	Spraying fireproofing	Low volume shotcrete	Decorative overlays			
Product / Part #	A	В	С	D			
Dual-diaphragm compressor, 3 phase Part # 1107680		\otimes	\otimes				
52' x 13 mm Air hose w/Geka - Part # 1107532 33' x 25 mm Air hose w/Geka - Part # 1107531		\bigcirc	\bigcirc				
Koine gun kit Part # 1107005		\otimes	\bigcirc				
5' Overhead wand Part # 1107549		\otimes	\bigcirc				
33' x 35 mm Material hose Part # 1107528	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
35 mm - 25 mm Reducer Part # 1107565		\otimes	\bigcirc				
R7 - 1.5 Rotor with tab Part # 1107664	\bigcirc	\otimes	\bigcirc				
R7 - 1.5 Stator Part # 1107624	\bigcirc	\otimes	\bigcirc				
R7 - 2.5 Rotor with tab Part # 1107667	\bigcirc	\bigcirc	\checkmark	\otimes			
R7 - 2.5 Stator Part #1107668	\bigcirc	\bigcirc	\checkmark	\otimes			
Mixing paddle for light materials Part # 1107541		\otimes					
Spray gun for Koine Part # 1107641			\otimes				
	28 - 1.5 Rotor with tab - Part # 1107623 28 - 1.5 Stator - Part # 1107622 Product / Part # Qual-diaphragm compressor, 3 phase Part # 1107680 22' x 13 mm Air hose w/Geka - Part # 1107532 23' x 25 mm Air hose w/Geka - Part # 1107531 Coine gun kit Part # 1107005 26' Overhead wand Part # 1107549 27 - 1.5 Rotor with tab Part # 1107664 27 - 1.5 Stator Part # 1107667 27 - 2.5 Rotor with tab Part # 1107668 Mixing paddle for light materials Part # 1107541 Expray gun for Koine	of grouts, self-leveling underlayments of grouts, self-leveling underlayments of grouts, self-leveling underlayments of grouts, self-leveling underlayments or grouts, self-leveling underlayments or grouts, self-leveling underlayments or grouts, self-leveling underlayments A or grouts, self-leveling underlayments A A or grouts, self-leveling underlayers A or grouts, self-leveling underlayer	STANDARD ROTOR / STATOR 188 - 1.5 Rotor with tab - Part # 1107623 189 - 1.5 Stator - Part # 1107622 Product / Part # Dual-diaphragm compressor, 3 phase Part # 1107680 Sez'x 13 mm Air hose w/Geka - Part # 1107532 Soine gun kit Part # 1107005 Soine gun kit Part # 1107549 Soine sun Material hose Part # 1107528 Somm - 25 mm Reducer Part # 1107565 Soine you with tab Part # 1107664 Soine gun kit Part # 1107667 Soine gun kit Part # 1107667 Soine gun kit Part # 1107668 Soine gun kit Part # 1107668 Soine gun kit Part # 1107667 Soine gun kit Part # 1107668 Soine gun kit Part # 1107624 Soine gun kit Part # 1107624 Soine gun kit Part # 1107625 Soine gun kit Part # 1107625 Soine gun kit Part # 1107627 Soine gun kit Part # 1107628 Soine gun kit Part # 1107629 Soine gun kit Part # 1107529 Soine gun	STANDARD ROTOR / STATOR 18 - 1.5 Rotor with tab - Part # 1107623 18 - 1.5 Stator - Part # 1107622 Product / Part # A B C Qual-diaphragm compressor, 3 phase Part # 1107680 Siz x 13 mm Air hose w/Geka - Part # 1107532 Siz x 25 mm Air hose w/Geka - Part # 1107532 Siz x 25 mm Air hose w/Geka - Part # 1107531 Coine gun kit Part # 1107649 Siz x 35 mm Material hose Part # 1107549 Siz x 35 mm Reducer Part # 1107565 Siz x 35 mm Reducer Part # 1107664 Siz x 35 mm Reducer Part # 1107664 Siz x 35 Rotor with tab Part # 1107664 Siz x 35 Rotor with tab Part # 1107667 Siz x 35 Rotor with tab Part # 1107668 Siz x 35 Rotor with tab Part # 1107667 Siz x 35 Rotor with tab Part # 1107667 Siz x 35 Rotor with tab Part # 1107667 Siz x 35 Rotor with tab Part # 1107667 Siz x 35 Rotor with tab Part # 1107667 Siz x 35 Rotor with tab Part # 1107667			

Required Optional

STANDARD EQUIPMENT

- Dust grate with vacuum port
- R8 Stator and rotor with tab
- Turbo mixer kit with material delivery pressure gauge
- Gear-driven feed impeller
- Self-priming stainless steel water pump
- Water system with flow meter and drainage valves
- 35 mm hose cleanout adapter
- 133' electric cord
- 130' water hose Ø 19 mm (3/4")
- 33' material hose Ø 35 mm (1-3/8") with camlock fittings
- Integrated tool storage box
- Clean up kit (scraper and sponge)

CONTROL PANEL THREE-PHASE



- 1 ON/OFF switch
- 2 Emergency stop button
- 3 Rotor/stator control
- 4 Manual water output switch
- 5 Feeding wheel ON/OFF
- 6 Water pump ON/OFF
- 7 Electrical current indicator
- 8 Emergency stoplight
- 9 Water pressure indicator
- 10 Reverse switch

