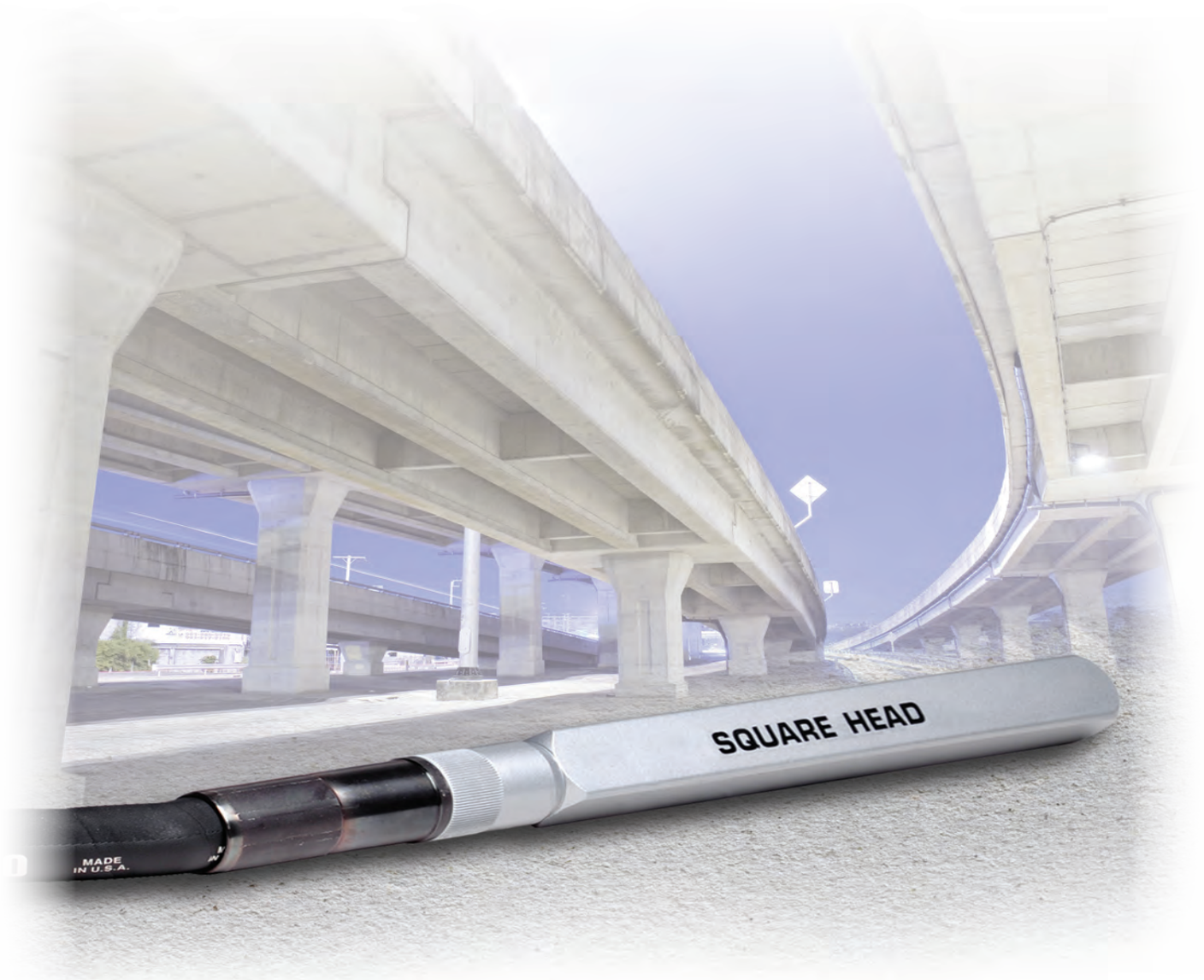




Best Results for Concrete Consolidation.



Product Catalog

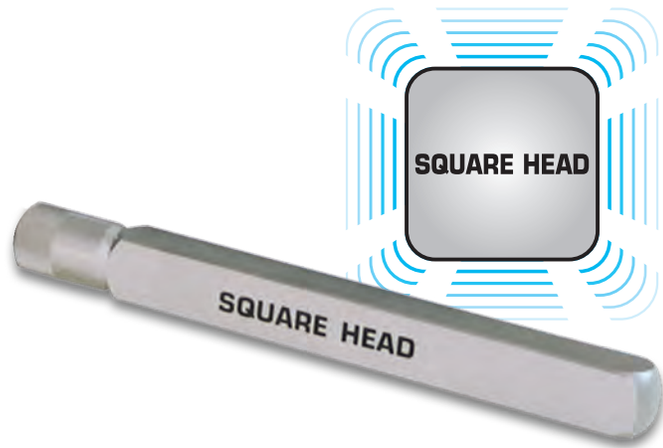


Jamieson Equipment Company
www.jamiesonequipment.com
toll free 800.875.0280

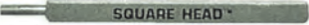
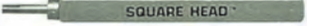
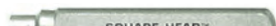
Square Head Technology

Invented and patented by Wyco, Square Head vibrator technology delivers the following benefits:

- Finishes the job faster because the Square Head has up to 27 percent more surface area than a round head
- Consolidates concrete up to 50 percent faster due to its unique orbit pattern
- Offers longer head life than other designs because every Square Head is machined from solid bar stock and hardened for extra durability, eliminating flimsy threaded head caps, and has more material in the corners so that heads run cooler



As concrete mix design evolves to meet today's demanding job requirements, the Wyco Square Head consistently produces great finishes, all while providing greater durability and easier to use operating characteristics.

Head Sizes	
13/16"	
1"	
1-3/8"	
1-3/4"	
2"	
2-1/4"	
2-1/2"	
	<p>Polyurethane Coated</p>   

Sure Speed®

Advanced electric motor vibrator



Consolidating today's advanced mix design can be a challenge for even the most experienced concrete contractor. Keeping defects from collecting on your form faces is a great way to keep patching costs down and profits up. The Sure Speed eliminates one of the key variables in consolidation by keeping the vibrator head running at the same speed, regardless of slump, load, shaft or head size.

The Sure Speed vibrator meets the highest safety standards in the industry – UL60745-12 Electrical Certification, cUL, CE Listed, CSA Certified to ensure job site safety as well as OSHA 29 CFR 1919.95 compliance for noise levels.

- Drives any head and shaft combination – one motor for all your consolidation needs
- Compatible with all prior heads and shafts
- Conforms to current UL and OSHA regulations for safety
- Adapts to slump automatically and controls motor output for great results
- Requires less power consumption – uses only the energy necessary for job completion



Threaded Connection

994

Rugged electric motor vibrator



The 994 is built on the reliable and legendary performance of Wyco's 992A and 993 Series. The 994 features the same rugged enclosure as the Sure Speed motor and operates at less than 65 percent of full load capacity under normal job conditions.

The 994 meets the highest safety standards in the industry – UL60745-12 Electrical Certification, cUL, CE Listed, CSA Certified to ensure job site safety as well as OSHA 29 CFR 1919.95 compliance for noise levels.

- Drives any head and shaft combination – one motor for all your consolidation needs
- Compatible with all prior heads and shafts
- Conforms to current UL and OSHA regulations for safety
- Powers through your most challenging concrete applications



Threaded Connection

ErgoPack®

Gas powered backpack vibrator



Operating concrete vibrators is often thought of as back-breaking work – but it doesn't have to be! While tight schedules, smaller construction crews and non-tethered mobility have made backpack vibrators a mainstay on many job sites, most backpack vibrators unevenly distribute weight resulting in operator fatigue, reduced productivity, and in some cases, back or shoulder injuries. The NEW Wyco ErgoPack® is the only backpack vibrator on the market to offer an ergonomic design where the engine weight is properly supported by the operator's hips. The ErgoPack improves overall job site productivity by delaying operator fatigue, discouraging injury-prone postures, and ultimately making a hard day's work just a little more comfortable.

- Redesigned gears and bearings extend service life, making the ErgoPack® a truly professional tool
- Engine mount includes shear resistant isolators and a reinforced base plate
- Quick Disconnect (QD) compatible with the Wyco Electric Motors
- Lock-in and controlled speed feature with digital read-out
- Honda 4-cycle engine with a heavy-duty clutch
- Runs all heads up to speed



EZ-Vibe and EZ-Vibe ICF Handheld

Gas powered compact portable vibration units



The EZ-Vibe portable handheld vibrator is ideal for applications where maximum portability, light weight and balance are needed. The 4-cycle engine has the power to consolidate your mix while avoiding the noise and hassle of a 2-cycle. The EZ-Vibe ICF meets the specific needs of insulated form work, with 8 and 12 feet shafts, and 13/16 or 1 inch heads and a built-in tachometer to control your speed for the best effects.

EZ-Vibe and EZ-Vibe ICF applications include footings, culverts, patchwork or residential flatwork and insulated concrete forms (ICF).

- Minimizes operator fatigue with a lightweight design that allows easy handheld operation
- Serves as an emergency back-up option for your job site
- Operates longer before refueling due to its 1.6 Hp engine design with .65 liter fuel capacity
- Ensures the best results using a controlled and adjustable vibration speed



Screed King

Revolutionary magnesium screed boards



The Screed King is easy to use and saves time and manpower while providing the best finished concrete quality. The unique power bar and power transfer system produces a high-frequency vibration that eliminates the honeycomb effect and reduces finishing time. Screed boards are available in multiple lengths from 4 to 20 feet. Screed King also allows one person to do the work of two in less time as compared to traditional 2x4 screeding.

- Long-lasting magnesium screed boards hold flat dimension longer than competitive aluminum screed boards plus magnesium screed boards weigh less
- Reduces job set-up time with a toolless board change system and easily adjustable vibration amplitude settings
- Improves operator control and comfort with molded handgrips and adjustable handlebars that are isolated from vibration



High-Cycle Vibrators

Best solution for performance-based mix designs



Wyco offers a complete selection of high-cycle products. High-cycle vibrator heads are available in 1600 pound rotor sizes at 10,800 vibrations per minute. The unit is adjustable with the use of Select-Cycle converters. Wyco high-cycle vibrators include a 25-foot power cable, hose lengths from 6 to 30 feet long and a sealed switch design for deep pours. They are available in 2 inch round head and 2-3/8 inch square head sizes. Wyco high-cycle vibrators are designed to properly consolidate difficult, performance-based concrete mixes.



- Produces uniform results by maintaining constant speed under variable loads
- Minimizes equipment needed on site with its compatibility with 230 Volt AC, 3-phase, high-cycle generators and select-cycle converters
- Ensures proper consolidation by creating a powerful force
- Finishes the job faster because of its large surface area

Select-Cycle Converters

Optimum speed selection for High-Cycle units



- Compensates for varying slump rates with the ability to select the speed necessary for the job (8,000, 10,800 or 12,000 vpm)
- Accommodates up to two Wyco high-cycle vibrators to reduce total job time
- Minimizes wear and tear with its rugged construction and protective frame
- Features a built-in surge protector to facilitate safer vibrator operation



High-Cycle Generators

Durable 3-phase vibrating power



- Delivers 230 Volt AC, 3-phase power via two output receptacles anywhere with an 8 Hp Honda engine and brushless generator
- Withstands wear and tear with its protective roll cage
- Provides a central lifting bar for easy portability



WP Series Pneumatic Vibrators

Simple, dependable option for air-powered concrete consolidation



- Utilizes pneumatic systems already at the job site
- Delivers a quiet, smooth operation via an easy-to-handle, twist-grip throttle
- Minimizes maintenance since the vibrator has only two moving parts: vane and rotor



Hydraulic Vibrators/Smart System

Durable design and trusted option for paving operations



Vibrators:

- Directs vibration to the mix and not to the paving machine with its single isolator design
- Cleans up faster
- Supports retrofits via various mounting configurations
- Features a powerful rotor for performance-based concrete mixes



Smart System:

- Maintains a data file with job history to meet D.O.T. requirements, reads vibrators' speeds, machine travel and more

