



PEDESTAL

New pedestal units with up to 330° base rotation are built from the ground up to help you achieve maximum productivity in today's most demanding job circles. Custom designed from 15 to 31 feet, these reliable, powerful performers are ideal for use in mining, quarry and industrial applications. (Smaller and larger units available upon request.) Used in conjunction with Hydra-Pak Compactors, the pedestal units are also ideally suited for use at waste transfer stations to achieve maximum compaction and load density in haul trucks. This results in a significant reduction in operating costs due to greater load efficiency.

Starting at our PM20, FRD offers an optional 330° rotation base (TTA). This achieves an increased work area as well as dispersing the load over the entire base.

The excavator-style boom features tubular sections designed to withstand the dynamic loading generated by today's powerful Breakers. For outstanding job versatility, modular construction allows various boom components and Breakers to be interchanged using common mounting pins.

New pedestal units are the epitome of operational ease. A powerful electrohydraulic control package provides complete, almost effortless control of the boom and breaker with two multi-functional joysticks. Proportional valves allow complete control over unit speeds. Less hydraulic hosing also makes the pedestal unit easy to retrofit.

Features and Benefits:

- › All units are computer designed and engineered to meet customers' specific applications
- › Choose from heavy duty or extra heavy duty booms to handle Breakers up to 4,000 pounds
- › Control stations and power units are matched to the boom, breaker and application to maximize production
- › Choose from select hydraulic Breakers with wide ranging breaking forces to provide outstanding versatility
- › Available options include insulated, climate-controlled, sound-proof cabs; centralized lubrication systems; and waist-mounted operational controls
- › Multiple Power Packages are available to suit job application and operational needs

PEDESTAL UNITS

BOOM MODEL	LENGTH (FT.)	ATTACHMENT
PM15PBA	15	Fx55a Qt - Fx175 Qtv
PM15AHD	15	F9 Qt - Fx175 Qtv
PM18PBA	18	F9 Qt - Fx225 Qtv
PM18AHD	18	F9 Qt - Fx225 Qtv
PM20PPA	20	Fx125 Qtv - Fx275 Qtv
PM20TTA	20	Fx125 Qtv - Fx275 Qtv
PM23PPA	23	Fx125 Qtv - Fx275 Qtv
PM23TTA	23	Fx125 Qtv - Fx275 Qtv
PM27PPA	27	Fx125 Qtv - Fx275 Qtv
PM27TTA	27	Fx125 Qtv - Fx275 Qtv
PM31PPA	31	Fx125 Qtv - Fx275 Qtv
PM31TTA	31	Fx125 Qtv - Fx275 Qtv

PM15 - PM18 standard with swing boom.
 PPA built with swing boom.
 TTA built with turntable which give ability for more rotation.
 Power unit specified based upon hydraulic breaker size.
 Smaller and larger pedestal units available upon request.



330° Rotational base for extended work area.

Optional Accessories



Standard controls package includes manual control valve console and electrohydraulic joystick controls.



Radio remote control.



www.frdusa.com

CORPORATE HEADQUARTERS
 711 Lake Street Kent, OH 44240
 Ph: 330-673-5826
 Fax: 330-677-1616
 Toll Free: 1-800-527-2282

SOUTHEAST SALES AND SERVICE FACILITY
 155 Dexter Road
 Spartanburg, SC 29303
 Ph: 864-541-0125