

Equipment Synergy Intern Equipment Synergy International Equipment Synergy Intern Equipment Synergy International Equipment Synergy Intern pment Synergy International Equipment Syne Synergy International Equipment Syr nergy International Equipment Syner International Equipment Syner y International Equipment Synerg Synergy International Equipment Synergy pment Synergy International Equipment Synergy Equipment Synergy International Equipment Synergy Equipment Synergy International Equipment Syner Equipment Synergy International Equipment Syners Equipment Synergy International Equipment Synergy Int Equipment Synergy International Equipment Synergy Intern Equipment Synergy International







Looking for an alternative power source to operate your rammers? ESI provides the solution with our air motor-powered rammers. Perfect for those applications where a spark-operated motor is not desirable and it provides a clean low-maintenance version of one of a construction site's staple pieces of equipment. Requiring only 60 CFM of air the air-powered rammer can operate easily off of your job site air compressor.

Examples of applications where an air-powered rammer would be desirable:

- Inside of buildings where engine exhaust will be a problem
- Down in deep trenches where engine exhaust can accumulate
- Use in oil refineries where spark-operated equipment may not be desirable
- Use in place of an electric rammer and not worry about electric cable length or voltage line loss and much safer!

To service between uses requires only a quick wash and checking of the rammer bottom oil reservoir – that's it! No engine to service which also eliminates many of your typical rammer service issues.



Handle rollers help with loading and unloading, made of a heavy duty solid composite, and not prone to flexing or breaking



Rammer foot is made of laminated wood to reduce operator shock, with a thick metal bottom for long lasting wear. One of the most durable rammer shoes in the industry.



Lower leg sight glass allows the operator to check the oil at a glance. Maintenance and service time is greatly reduced

## Technical Data

100mmour Data			
MODEL	ETR50A	ETR70A	ETR85A
DIMENSION (LxWxH) - in (mm)	28.8 x 15.3 x 40.1	30.3 x 16.1 x 42.0	30.3 x 16.1 x 42.8
	(733 x 390 x 1,022)	(770 x 410 x 1,067)	(771 x 409 x 1,086)
OPERATING WEIGHT - lbs (kg)	121 (55)	172 (78)	192 (87)
SHOE SIZE (LxW) - in (mm)	13.1 x 10.8 (333 x 275)	15.8 x 13.5 (335 x 285)	13.1 x 11.2 (335 x 285)
STROKE - in (mm)	2.8 (70)	80 (3.1)	3.2 (82)
IMPACT FORCE - lb (kg)	2,205 (1,000)	3,527 (1,600)	3,968 (1,800)
BLOWS PER MINUTE	600 - 650	630 - 680	650 - 700
TRAVEL SPEED - ft/min (m/min)	32.8 - 42.7 (10 - 13)	29.5 - 39.4 (9 - 12)	26.2 - 36.1 (8 - 11)
COMPACTED AREA - ft²/h (m²/h)	2,799 (260)	3,229 (300)	3,337 (310)
POWER TYPE	AIR	AIR	AIR
AIR CONSUMPTION	60 CFM	60 CFM	80 CFM



**Equipment Synergy International** 

101 Gannaway Drive, Suite # 3 P.O. Box 997 Jamestown, North Carolina 27282 Phone: 866.648.7101

Email: sales@theESIchoice.com www.theESIchoice.com

Fax: 336.310.1177