HYDRAULIC HAMMERS

PERFECT CUSHION DAMPER

Optimal damping system made of high quality elastomer Minimises recoil shock induced by impact Reduces noise and vibration

UNIQUE VALVE DESIGN

Lessens pressure fluctuation Less damage on carrier's pump

LONG PISTON STROKE

Minimizes recoil Eliminates mechanical springs Special heat-treated and hardened piston

EASY MAINTENANCE

Fewer components Wide and appropriate openings

THE PRODEM PRB SERIES OF **VIBRATION DAMPENED SILENCED HYDRAULIC HAMMERS HAVE BEEN DEVELOPED FOR THE TOUGHEST ENVIRONMENTS.**

FEWER COMPONENTS

 \gg Around one third of its competitors

ANTI-BLANK FIRING (PRB150 AND LARGER)

- >> Significantly reduces blank blow induced failures
- >> Less downtime means more productivity

DUAL-SPEED CONTROL (PRB150 AND LARGER)

- >> Control blow frequency adjusting to rock density
- >> Low power/high speed concrete breaking, soft rock, reducing boulders
- >> High power/low speed quarry, trenching

CENTRALIZED LUBRICATING SYSTEM

Single point of entry for quick greasing

OPTIONAL EXTRAS

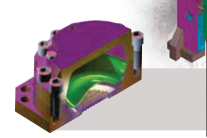
>> Auto greasing kit: Automatic dispensing of lubricating paste

THROUGH BOLT Reduces internal torsion stress to

increase fastener life

FULL BOX ENCLOSURE No rigid side-bolts Low maintenance cost

Extremely durable welded structure Reduces noise



HIGH PRESSURE ACCUMULATOR (PRB170 AND LARGER) Eliminates pressure fluctuation Increases impact power

HARDENED ROCK CLAW Resisting wear and abrasion

HIGH QUALITY WORKING TOOL

Optimized by high grade steel and heat treatment

"THIS MACHINE IS INCREDIBLE! THE PERFORMANCE AND DURABILITY IS SECOND TO NONE MAKING LIGHT WORK OF ANY HEAVY DUTY METAL STRUCTURE CHEWING IT UP IN SECONDS."



TOOL ENERGY RATING

WHAT IS THE TOOL ENERGY RATING?

Assessing and comparing hydraulic hammers has never been easier or more accurate than with the Tool Energy Rating developed by the Mounted Breaker Manufacture Bureau (MBMB) of the AEM. The AEM is the U.S. based international trade group serving the business needs of construction equipment manufacturers and construction services providers.

The AEM Tool Energy Rating is accepted by hydraulic breaker manufacturers from Finland, France, Germany, Italy, Japan, Korea, Sweden and the United States. PRODEM has been accredited to self certify tool energy ratings obtained through test processes complying with "AEM Measuring Guide."

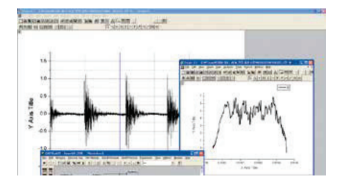


PRODUCT TESTING

HAMMER TEST BENCH

The AEM tool energy rating test bench simulates actual working conditions under controlled environments. Each hammer is tested 25 times observed by the AEM certified tester. Each impact is then measured by strain gauges on the tool bit and recorded and compared with other AEM-MBMB certified breakers.

All variables like flow, pressure, etc which affect impact energy throughout the tests, are averaged to one specific value. By having this test bench, all hammers manufactured complying with AEM-tool energy ratings, give customers a more practical and accurate standard to select a hammer. Only hammers that have been tested and certified under AEM regulation can display AEM-MBMB decal.



HYDRAULIC HAMMERS PRB SERIES - BA

THE PRODEM PRB SERIES OF VIBRATION DAMPENED SILENCED HYDRAULIC HAMMERS OFFERS POWER, RELIABILITY, INNOVATIVE DURABILITY, LOW OPERATING COSTS AND ULTIMATELY, CUSTOMER SATISFACTION.

Whilst the PRB Series are fully silenced for sound sensitive job sites, they also provide impressive power for the largest of demolition sites. The PRB Series (PRB150 upwards) benefit from, "Pro-Speed" Dual Speed Control System, Anti-Blank Firing System, Auto-Stop & Auto-Start, Rock Claws, and a single high pressure accumulator (PRB200 upwards).

TECHNICAL SPECIFICATION



Model	Working Weight (kg)	Required Oil Flow (lpm)	Operating Pressure (bar)	Impact Energy (max) – Low Speed (joule)	Impact Energy (max) – High Speed (joule)	Impact Frequency – Low Speed (bpm)	Impact Frequency – High Speed (bpm)	Tool Diameter (mm)	Tool Diameter (inch)	Excavator Weight Class (†)
PRB008	75	12-22	100-130	N/A	110	N/A	750-1300	42	1.65	0.7-1.5
PRB010	123	15-25	100-130	N/A	180	N/A	700-1200	45	1.80	0.7-3
PRB030	149	20-35	100-130	N/A	300	N/A	550-1000	50	2.0	1.5-4.5
PRB040	209	30-50	110-140	N/A	450	N/A	550-1000	58	2.3	2.5-6
PRB050	294	35-65	130-170	N/A	700	N/A	550-1000	68	2.7	3.5-8
PRB060	424	45-90	130-170	N/A	1000	N/A	520-1000	80	3.2	5-11
PRB100	537	60-110	140-180	N/A	1350	N/A	500-1000	93	3.7	7-15
PRB150	974	80-140	140-180	2500	2150	380-700	550-850	105	4.1	12-20
PRB170	1270	110-170	160-180	2800	2200	350-600	550-750	117	4.6	14-24
PRB200	1564	100-150	160-180	3500	2800	340-550	440-700	125	4.9	16-25
PRB250	1662	130-180	160-180	4300	3200	330-500	430-650	135	5.3	20-30
PRB300	2492	170-240	165-185	6100	4200	310-490	400-680	150	5.9	26-35
PRB400	3100	200-280	165-185	7600	6000	330-450	420-600	165	6.5	32-45
PRB500	4200	230-330	165-185	10400	7900	250-370	350-500	180	7.1	40-70
PRB700	6700	320-420	165-185	13000	10000	280-370	370-480	205	8.07	60-110
PRB1000	10070	410-530	165-185	17000	14000	260-340	360-470	245	9.65	85-140

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HYDRAULIC HAMMERS

SL & NL

THE PRODEM SKIDSTEER AND BACKHOE SERIES HAVE BEEN SPECIFICALLY DESIGNED WITH THE OPERATOR IN MIND OFFERING EASE OF MOUNTING, INCREASED VISIBILITY AND IMPROVED PERFORMANCE.

" THE PRODEM HAMMER IS THE BEST I'VE EVER USED. THEY ARE VERY RELIABLE AND IF YOU NEED A SPARE PART THEY'RE READILY AVAILABLE AND INEXPENSIVE."

 SKIDSTEER SERIES – SL Developed for skidsteer loaders to meet the market requirement of higher impact energy and optimal performance.

> BACKHOE SERIES – NL Developed for backhoe loaders to meet the required design for fold-away transportation by road.

00210

Excavator Weight Class Working Weight Operating Pressure Tool Shank Diameter Model Required Oil Flow (lpm) Blow Frequency (bpm) Impact Energy (joule) (kg) (bar) (mm) (†) PRB040-SL 290 50-70 110-140 550-1000 450 Ø58 2.5-8.0 PRB050-NL 274 35-65 130-170 550-1000 700 Ø68 3.5-8.0 PRB060-NL 401 45-90 130-170 520-1000 1000 Ø80 5.0-11.0 PRB100-NL 485 60-110 140-180 500-1000 1400 Ø93 7.0-15.0



HYDRAULIC HAMMERS PRIME SERIES

BA&SA

HOSE SWIVELS

- >> Swivel joint on main feed / return hoses
- \gg Standard from PRB150 to PRB700
- >> Increased hose life
- \gg Easy servicing
- \gg Fully protected hoses

PRO-LUBE AUTOMATIC GREASING SYSTEM

- >> Long service life
- \gg Ease of maintenance
- \gg Lower operating costs
- >> Screw type replacement cartridges
- \gg Prolonged tool life

