

The slim silencer

cuts the noise level by up to 75% (as compared to the same machine without noise reduction, ISO 3744) and provides the operator with a full view of the chisel.



TEX 32-40 heavy demolition breaker series

No weaknesses here

What more could you want from a class of heavy pneumatic breakers: good power-to-weight ratio, reduced noise and vibration, and extremely durable and productive. For years, these heavy TEX breakers have been proving their value to customers worldwide, under the most demanding of conditions.

This series incorporates the TEX 33PE and TEX 40PE with spring dampened handles allow up to 7 times the trigger time of conventional fixedhandled machines at a given level of vibration-exposure for the operator. By reducing the in-use vibration value of the machine, Atlas Copco's HAPS system decreases the negative effects of harmful vibration at a given trigger time. Coupled with the slim silencers, which reduce the noise level by up to 75%, while still providing full view of the chisel, you have machines that can be used for a prolonged period and are extremely productive.

The TEX 32PS and TEX 39PS offer stateof-the-art noise reduction in combination with an efficient and well-proven design. These reliable workhorses are at work all around the world. They have fixed handles, but are otherwise identical to the vibro-reduced units.

The various models in the series have many common parts and therefore your parts inventory can be kept to a minimum.

The long piston head

gives very good guidance in the cylinder, which reduces wear on both components.

Reduced wear

The anvil block, a tried and tested design from earlier heavy models, not only helps handle the great impact energy, but also helps avoid damage to the hammer mechanism from worn out chisel shanks.

Typical application areas

- General demolition
- For use in medium and hard materials such as asphalt and concrete.

The air inlet swivel

can be rotated when needed – even when pressurized. This makes the TEX breaker one very manoeuvrable machine and, together with its excellent balance, gives the operator an easy machine to work with, even under difficult worksite conditions.

An integrated lubricator

helps minimize tool wear. It holds enough lubricant to last an entire shift. In freezing conditions, it can also be used for anti-freeze such as Atlas Copco AIR-OIL.



Spring dampened handles reduce the negative effects of harmful vibrations



Air-cushioned action

When the machines are working off-load, the piston turns on air cushions at either end of the cylinder, virtually eliminating metal-to-metal contact and reducing vibration and wear.



Technical data TEX 32-40

Model	Tool shank	Weight	Air consumption	Length	Impact frequency	Part number
	mm	kg	1/s	mm	blows/min	
TEX 33PE	28x160	37	35	745	1200	8461 0227 01
	32x160	37	35	745	1200	8461 0227 00
TEX 40PE	28x160	42	40	750	1110	8461 0228 05
	32x160	42	40	750	1110	8461 0228 04
TEX 32PS	28x160	34	34	745	1200	8461 0227 03
	32x160	34	34	745	1200	8461 0227 05
TEX 39PS	28x160	39	40	750	1110	8461 0228 03
	32x160	39	40	750	1110	8461 0228 01
TEX 32P*)	28x160	32	34	745	1200	8461 0227 02
	32x160	32	34	745	1200	8461 0227 04
TEX 39P*)	28x160	37	40	750	1110	8461 0228 02
	32x160	37	40	750	1110	8461 0228 00
Data at 6 bar (90 psi) air pressure		Claw coupling:				
			Atlas Copco stand	ard:		9000 0306 00
			Atlas Copco standard with strainer:			9000 0306 01
			US standard:			9001 0005 06
*) The unsilenced	TEX 32P and TEX 39	P are not CE-mark	ed and not sold for	use within the EEA	(European Economi	c Area), i.e.

Ergo kit

Complete kits for converting TEX PS models into vibration-dampened breakers (PE-model)

For models	Part number
TEX 32, TEX 39	3310 1105 60

Optional equipment

	Part number
Hand hose 20 mm x 3 m with claw coupling, wing nut and hose clamps	9030 2048 00

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