

F12XP THE SPECIALISTS IN WHEEL AND MID-SIZE EXCAVATORS

The F12XP is a mid-size hammer designed for use on excavators and pedestal booms. Operators appreciate performance features such as a stroke control, which lengthens or shortens the stroke and adapts the impact energy to the material being broken. Internal maintenance is greatly reduced due to the patented dust intake prevention system. This system prevents dust from being drawn into the front head on the upstroke of the piston protecting critical wear Components. The F12XP is also designed to accommodate automatic lubrication systems for quick daily maintenance.

CAPABILITIES

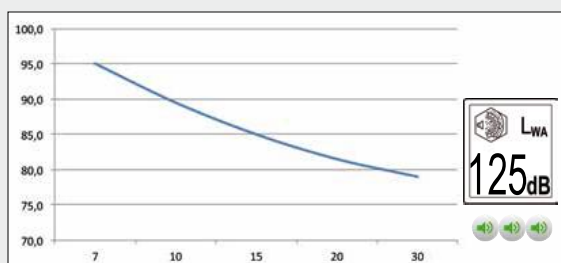
- Overburden removal, bench, road & ramp levelling
 - Boulder reduction in rock piles
 - Lightweight concrete, standard concrete
 - Steel-reinforced concrete, pre-stressed concrete, fibre-reinforced concrete
 - Asphalt, concrete, composite surfaces
 - Trenching, pit building, ground excavation
 - Tunnel driving, roof, face & rib scaling, floor levelling
 - Boulder reduction in slag heaps
- Only with FRD special equipment
- Roof clearing
 - Bench levelling
 - Removing encrustations
 - Breaking out ladles and molds

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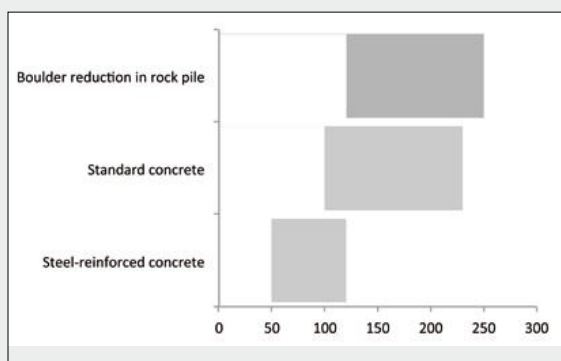


F12XP

SOUND PRESSURE



PRODUCTIVITY



TYPE OF ROD

- Flat rod
- Moil point rod
- Wedge point rod
- Ball point rod



Specifications	F12XP	
Operating weight, ¹⁾ XP	kg	880
Height with rod,	mm	2100
Operating pressure	min MPa	16
	max	18
Oil flow	min l/min	100
	max	130
Impact rate	min bpm	450
	max	900
Impact energy	max joules	2320
Rod diameter Ø	mm	105
Effective length rod	mm	650
Weight rod	kg	68
Hose inner dia Ø Press, Return	mm	19
Base machine weight	ton	10 - 16

¹⁾ Operating weight with top bracket, XP Silent Version = Sound and vibration damping
 Specifications subject to change without notice



WHERE **EXPERIENCE COUNTS**