

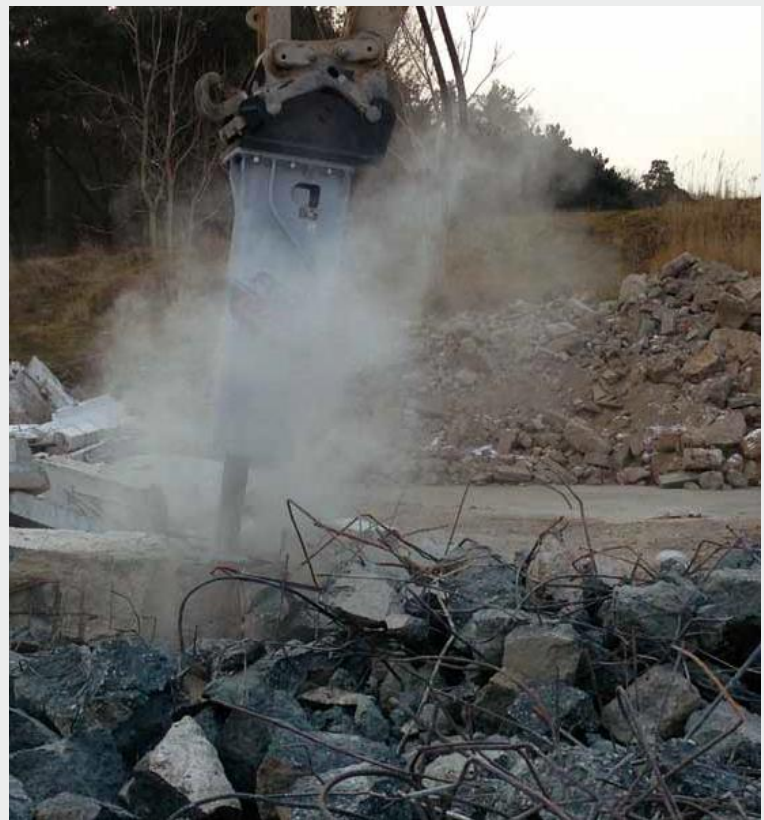
F22XP THE SPECIALISTS IN WHEEL AND MID-SIZE EXCAVATORS

The F22XP is the most popular in the F-Series line-up. Built to take the punishment operators demand, the F22XP is a breaker that can handle road removal, foundation demolition, and the extremes of quarry applications. And the one-piece enclosure reduces noise levels making it a perfect choice for reduced noise applications. A built-in hydraulic safety valve actuates when the carrier pressure exceeds the maximum limit. This eliminates the need for a costly relief valve in the hydraulic system of the carrier. A higher back head pressure and large piston diameter increase the impact energy by up to 20-30% over previous models.

CAPABILITIES

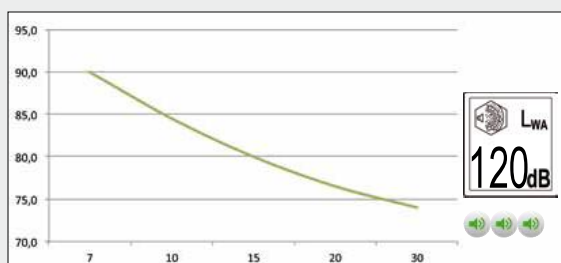
- Overburden removal, bench, road & ramp levelling
 - Boulder reduction in rock piles
 - Lightweight concrete, standard concrete
 - Steel-reinforced concrete, pre-stressed concrete, fibre-reinforced concrete
 - Asphalt, concrete, composite surfaces
 - Trenching, pit building, ground excavation
 - Tunnel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

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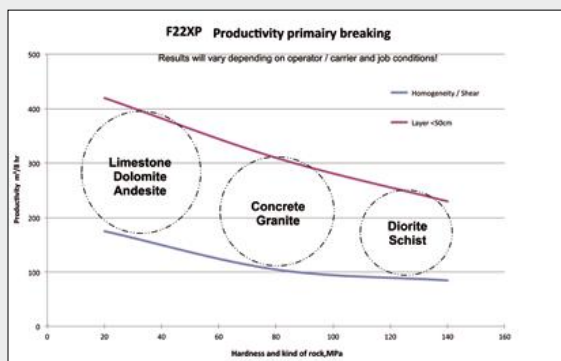


F22XP

SOUND PRESSURE



PRODUCTIVITY



TYPE OF ROD

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



Specifications	F22XP	
Operating weight, ¹⁾ XP	kg	1650
Height with rod,	mm	2348
Operating pressure	min MPa	16
	max	18
Oil flow	min l/min	145
	max	180
Impact rate	min bpm	360
	max	700
Impact energy	max joules	4572
Rod diameter Ø	mm	135
Effective length rod	mm	725
Weight rod	kg	128
Hose inner dia Ø Press. Return	mm	25
Base machine weight	ton	16 - 25

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



WHERE **EXPERIENCE COUNTS**