

# VIBRATORY RIPPER

## Vibratory Hammer



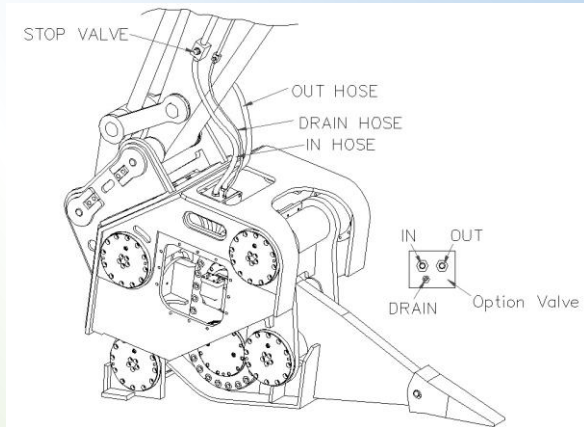
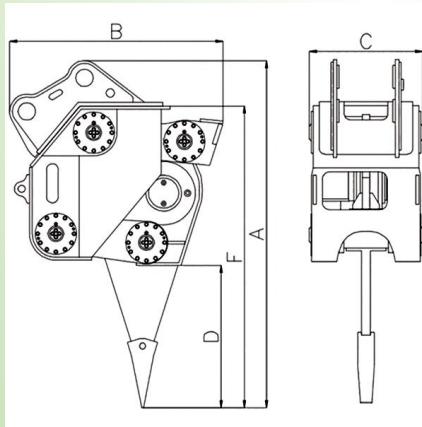
- Superior choice for applications where breaking and ripping are beneficial together.
- Best for ripping shale, sedimentary rocks, frozen ground, concrete, asphalt.
- Low noise level, working under extreme conditions such as underground or submerged.
- Much fast and efficient work, longer life time than hydraulic rock breaker.
- Unique design for interchangeable tips.

- Best for construction, demolition quarry and aggregation site.
- Durable and Reliable design



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Specification	Ut	SVR15H	SVR20H	SVR30H	SVR40H	SVR50H
Max frequency	rpm	1500	1500	1400	1300	1200
Oil flow rate	l/m	100~120	170~190	180~200	200~220	250~260
Oil Pressure	bar	180~200	210~220	240~250	240~250	240~250
	psi	2610~2900	3045~3190	3480~3625	3480~3625	3480~3625
Total height (A)	mm	1650	2420	2720	3150	3300
Depth(C)	mm	500	780	840	1040	1040
Width(B)	mm	870	1480	1510	1940	2010
Tool height(D)	mm	750	990	1150	1350	1490
Body height (F)	mm	1350	2100	2400	2760	2900
Weight	kg	1600	2500	3150	4600	5600
Applicable Excavator	ton	12~16	18~26	22~32	33~39	38~55

