

BALLAST TAMPING



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- cost effective
and operator-
friendly...

Why chose a hydraulic breaker over a petrol breaker?

- ✓ Much Lower weight
- ✓ Easier handling (slim design)
- ✓ No exhaust fumes in the face
- ✓ No heavy vibrations
- ✓ Will always start
- ✓ No need for 2 stroke petrol
- ✓ No service – all parts run in oil
- ✓ Hydraulics is already on the job site
- ✓ Higher performance
- ✓ No service means lower cost
- ✓ Better TLC (Total Lifetime Cost)

- the choice of professionals...



HYCON Hydraulic Breaker HH20

Technical Data	HH20/HH20RV
Weight, kg	22/23.9
Oil flow, l.p.m.	20/20
Working pressure, bar	110/110
Max. pressure, bar	160/160
Blow frequency, 1/min.	1560/1560
Noise level 1 m L _{PA} dB	94/94
Noise level L _{WA} dB	106/106
Vibration level (3 axis) m/s ²	6.8/4.8
Tool size, mm hex	25x108/32x160

HYCON Hydraulic Powerpack HPP13

Technical Data	
Oil flow, l.p.m.	1x20-30
Max. pressure, bar	150
Engine	Honda 13 HP petrol
POR/adjustable	Adjustable
Starter	Recoil
Weight, kg	81
Noise level 1 m L _{PA} dB	89
Noise level L _{WA} dB	101

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