

HYCON

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### One powersource allows multiple choices...

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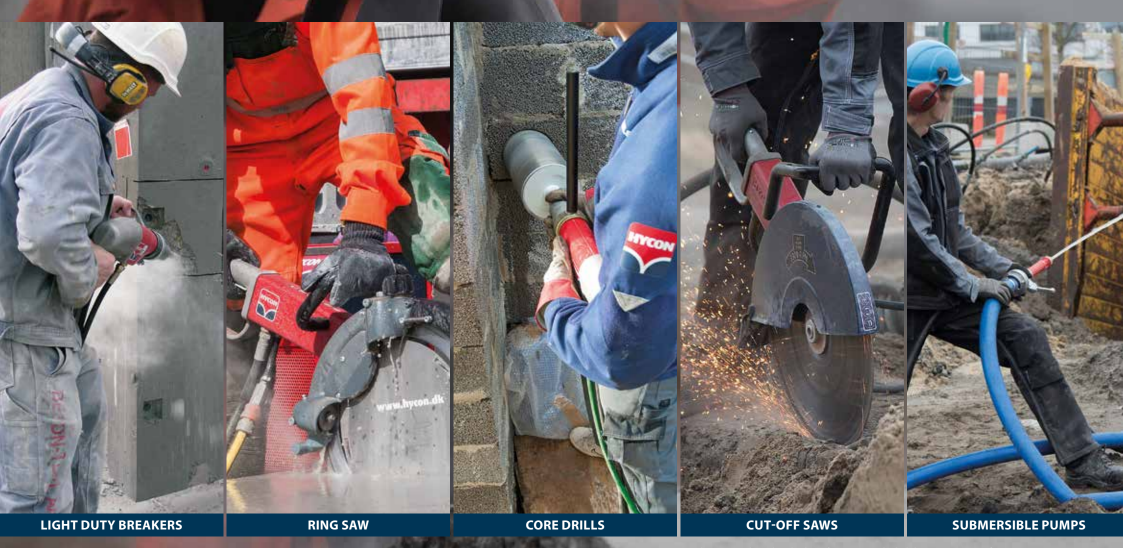


HPP09

HEAVY DUTY BREAKERS

90:

# - of high quality tools for professionals!



For the expert who values high performance and reliability; operator comfort and easy service. Moreover, Hycon is an all-encompassing hydraulic system with only ONEpower source: THE HYCON POWERPACK.

# Challenge your habits...

HYCON

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If you have never tried hydraulic breakers, tools or powerpacks, the explanation is often quite simple: you are comfortable with the tools that you know and probably feel a little insecure about changing to hydraulics.

The force of habit is quite understandable—and we know it so well at HYCON!

In this catalog, we have gathered many well documented facts which will most likely make you see things differently and arouse your interest in the many benefits of the superior equipment from HYCON.

The HYCON HH-series is a complete line of handheld, hydraulic breakers. The breakers are characterized by superior performance compared to conventional electric and pneumatic tools, and the HH-series is among the best performing on the market. With a HYCON breaker, the job is done faster, more efficiently, saving you time and money from day one.

Our tools, such as ringsaws, cut-off saws and core drills, are characterized by ultimate quality and durability. Make no mistake about the weight: HYCON Tools give you a very low operating weight with maximum power!

The HYCON HH-series, the HYCON Tools and the HYCON HPP-powerpacks are designed and made in Denmark. They are made for tough breaking jobs under extreme working conditions. We make no compromises in technique and design, and we use only the best and strongest components to ensure unique functioning and long lifetime of our tools.

HYCON's superior handmade quality works irrespective of weather conditions, does not freeze up in the winter and can also be used under water!

Characteristics, hydraulics:
Higher efficiency than pneumatics
Weight from only 119 lbs
Engine from 6.5 HP
Can be used for many tools
Simple design
All parts run in oil
Few wearing parts
Not possible to operate the wrong way
Works perfectly in frosty weather
No registration/license plates/insurance

Low investment

Advantages:
9 HP engine = 25 HP compressor
Smaller equipment
Low fuel consumption
Flexible use
All parts accessible
Less wear
Less service
No instructions required
No weather-related interruptions
No fixed costs
Approx. 50% of compressor

Benefit of the customer:
Smaller engine - same performance
Easy transport
Prompt savings
Maximum utilization of investment
Extremely service-friendly
Long Life
Low service costs
No interruptions during work
Savings in the winter
Much lower cost than alternatives
Less capital tied up

### "The Fuel-Saver" versus traditional compressor...





Estimated costs costs—air compressor versus HYCON hydraulics—for the purchase as well as one year operation of the tools. The performance of the tools are the same. The result: Up to 85% saved!

# Designed for professionals -ultimate reliability!

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**EASY** CLEANING - WITH PRESSURE WASHER!





EASY HANDLING - NO INSTRUCTION NEEDED!





# Higher efficiency, robust design and low weight..!

The hydraulic HYCON HPP-powerpacks are the power source of the HYCON hydraulic system. The series of powerpacks complies with any demand on an efficient power source—irrespective of the size, the nature and the difficulty of the jobs. The HPP-powerpacks are characterized by a simple and sturdy modular construction with few wearing parts and an easily-accessible and user-friendly design. The individual components of the powerpacks have been carefully selected after thorough tests on our testing facilities, and the entire HPP-series has outstanding quality and therefore a high reliability.

No instructions are required for the very simple operation of the powerpacks this is one of the features that make this solution very suitable for the rental business. The HYCON hydraulic system ensures flexibility, more power—and fuel consumption much lower than a compressor!





**HYCON HPP06** 

**GASOLINE** 

HONDA 6.5 HP GAS

Oil flow gpm 1 x 5





# Perfect teamwork...

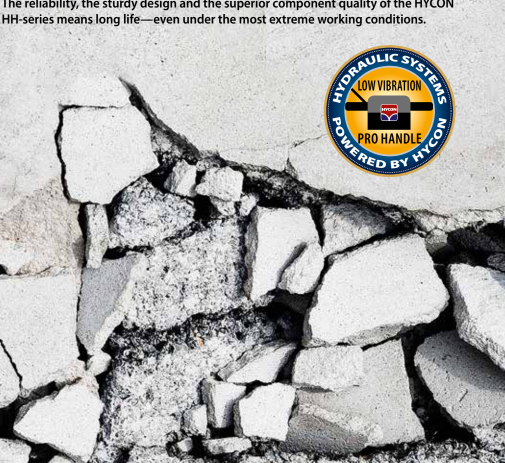


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### **HYCON breakers:** Raw power at low weight...

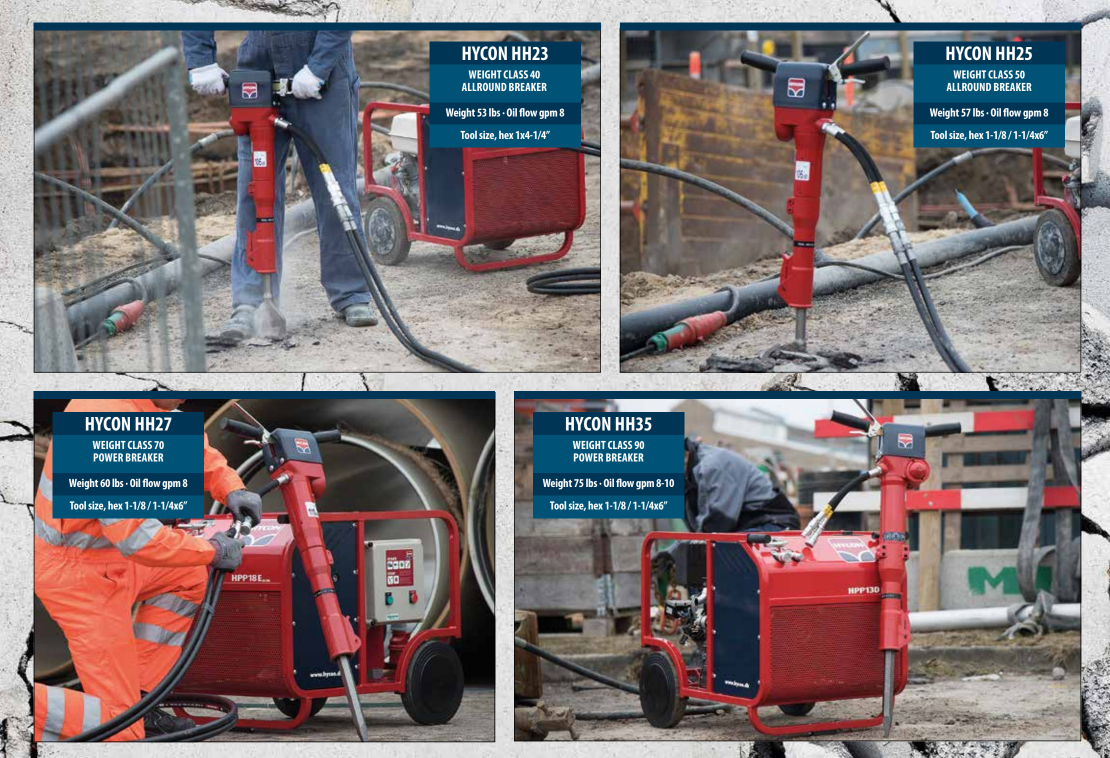
The HYCON HH-series is the result of the strongest and most modern design on the market. Our high quality hydraulic breakers have only two moving partsthis ensures minimal wear and consequently, much lower operating costs. As standard, the HYCON HH-series is equipped with the world's best vibration dampening system—the HYCON PROLINE handle. This handle gives unique operator comfort with a vibration level as low as 4.8 m/s<sup>2</sup> (HH20RV) and the breaker can be used efficiently 8 hours per day.

The reliability, the sturdy design and the superior component quality of the HYCON HH-series means long life—even under the most extreme working conditions.









# HYCON Ring Saw: The ultimate cut..!

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#### With a cutting depth of 11-3/4" this unique tool gives you the best cuttingeconomy, higher efficiency—and a lot more power!

The HYCON hydraulic ring saw offers you the most overall efficient and productive 11-3/4" deep cutting. Imagine all the new work it will open up to your business and for you to carry out at minimum cost. All parts run in oil—no down time and service is next to nothing.

The HYCON ring saw has a unique design and state of the art drive mechanism that will give you many hours of use and long lasting wearing parts that will ensure you low operating cost.

Investing in a ring saw is investing in more work because it will cut 11-3/4" deep compared to common gas or hydraulic circular hand saws. It is also investing in higher efficiency because it will cut 11-3/4" deep resulting in less work afterwards (e.g. a doorway) and less after work means job done faster and much cheaper!

#### HYCON HRS400 PREMIUM Ring Saw

Cut any concrete, bricks, stone, etc.
also with rebar in 11-3/4" depth
Cutting of openings for doors
and windows, cutting of pipes, etc.
Under water jobs
Very powerful - up to 18 HP
ASCO Safety System
Long lifetime - all parts run in oil
Ergonomic design - operator comfort
Easy change of blades
Lower vibrations and weight

The HYCON HRS400 Ring Saw cuts any concrete, bricks, stone etc also with rebar in 11 3/4" depth! Weight only 23 lbs...



# **Champions in depth...**



The HYCON Cut-off Saw PREMIUM is available in 4 versions: HCS14, HCS16, HCS18 and HCS20. All types can be used for horizontal and vertical cutting. They cut all types of concrete, steel, brick wall, asphalt etc.

The HYCON Cut-off saw is a very sturdy tool intended for cutting even under the most extreme conditions. It is completely unaffected by water and dust, and all parts run in oil. The HYCON PREMIUM-saws are built for hard use day after day—without breakdowns. The fact that the saw is always working and does not require service means higher profits than with e.g. a gas saw.

The cut-off saw offers top safety with the built-in ASCO System (Automatic Safety Cut off). The tool automatically cuts off if the disc jams no injury to the operator.

#### HYCON Cut-off Saw PREMIUM-Series

Low weight - from only 16 lbs	
30% more power - 0% maintenance!	
Ideal for pre-cutting	1000
Superior built quality - perfectly balanced	
Maintain full torque in lifetime	
Stronger shaft and bearings	
Slim design - get close to corners	
Faster blade rotation stop	COLUMN TWO IS NOT
Work under water	Constant of the
No airfilter - No belt	
ASCO safety ( Automatic Safety Cut Off)	2

The NEW designed HYCON-motor combines strengh, high performance and zero maintenance..!



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# Drill holes up to 14" diameter - in all materials!

With a hydraulic handheld core drill you will achieve a significant improvement of your profits as there are no costs for setting up a rig. Furthermore, the performance of the core drill allows for drilling of holes up to 14" diameter in all materials —also with reinforcement. Therefore it is only necessary to invest in ONE core drill for many different kinds of jobs.

All parts run in oil—a guarantee for long life and low service costs. The tool is totally unaffected by water, dust etc. The core drill offers top safety with the built-in ASCO System (Automatic Safety Cut off). The tool automatically cuts off if the core bit jams—no injury to the operator.

Drains





Electricians

Renovation





#### Advantages:

Freehand drilling - No rig requiredSmall and compact/low weight - Drills everywhereDrills up to Dia. 14" - ONE drill for all jobsHigh performance - Drills also in reinforcementCuts off if the core bit jams - ASCO safety systemNo instructions needed - Can be used by everybodyAll parts run in oil - Less service and longer lifeNo vibrations – no gas engine - High operator comfortVariable rotary speed - Easy drill startCan drill under water - Numerous applicationsClosed system - No problems with dirt in the system

HYCON HCD Max. drilling diameter

14″

# Submersible Trashpumps

**HYCON HWP2** Capacity gpm 202

**HYCON HWP3** Capacity gpm 352

**HYCON HWP4** Capacity gpm 898

#### HYCON Submersible pumps: High quality and performance. Run dry without damage!

The HYCON submersible pump is a VOR-TEX pump. VORTEX pumps are designed especially for dirty water with large solids.

With other types of pumps, the water is pumped directly by the impeller, which is therefore worn much faster. A HYCON Vortex pump works much differently. The impeller at top creates a revolving mass of water which forms a vortex. At the center, is a cone of air. The water and it's solids are forced away from the impeller. Because there is very little contact between the water and the impeller, wear is greatly reduced as compared to other types of pumps.

Pumps of our special VORTEX design can handle larger solids. This design, along with our commitment to quality, allows our pumps to have a long lifetime.

#### Advantages:

No electric cables May run dry without damage Very high performance Few wearing parts - less service Long life No instructions required Connect to HYCON HPP, excavators, loaders etc VORTEX design - cost-saving Max. head 92ft (2") – 72ft (3") – 46ft (4") Pumps solids Dia. 1-1/2, 2-1/2 and 3"



### **Post Driver**

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High-performance post driver for fencing jobs, road signs, farming, forestry, vineyards—for any driving job. The HYCON Post Driver is easy to use. Place it on the post and activate the trigger, or if you cannot reach high up place it on the post and activate it by the remote valve.

With high power it gets the job done fast day after day—in all types of weather.. Because it is hydraulic there is no maintenance. Additional applications are setting up crash barriers, all kinds of steel profiles, anchoring, tent stakes etc.

Connect the driver to our powerpacks or to excavators, tractors ect. HYCON Post Driver is the perfect tool to drive posts. Everywhere!



The Post Driver can be activated directly on the driver or with the remote valve when the driver is placed on the top of a tall post.

### Tough tools for tough jobs...

HYCON has designed a line of tools specifically for underwater use. Working underwater is a tough environment and requires unique tools. Commercial Divers are a special breed—rugged, confident, brave. This allows them to work in extremely difficult and stressful environments. HYCON Hydraulic tools are ideal because they provide a high performance in a closed system. Add to that the high quality and compact user-friendly tools, and you have the perfect solution for under water use. With HYCON divers get the job done!

HYCON has supplied tools for:

ones able to do the job..!

in harbours all over the world

Rescue jobs all over the world

moval of a foundation under water in rivers

Maintenance, demolition and new construction

Cutting pipes on 400 ft depth at oil rigs in the North Sea - HYCON tools were the only

> HYCON's compact, light-weight, high quality underwater tools are crucial for dive jobs from smaller water craft. A Professional Diver can use our tools in many situations-with supreme confidence! HYCON tools make it easier...

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### **HYCON HFD Oil Flow Divider**

The HYCON HFD oil flow divider is used to protect the hydraulic tool against overload when it is connected to excavators etc.

The HYCON oil flow divider has 3 built-in functions:

- 1. The regulation valve regulates the flow to the tool
- 2. The pressure relief valve ensures max. working pressure in the tool

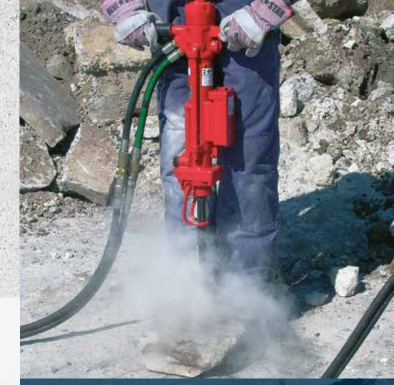
- 3. The check valve ensures that the tool does not work the
- wrong way around (reverse)

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Overload is the greatest risk of damage to hydraulic tools when they are connected to excavators, trucks etc. The HYCON HFD oil flow divider guarantees the expected life of the tool.



### **HYCON HRD20 Rock Drill**

The HYCON HRD20 rock drill is the only tool on the market with built in air flushing and 4 different settings of blow frequency and rotations. The investment in a HYCON HRD20 rock drill and a HYCON powerpack is therefore the best investment on the market.

The rock drill is characterized by a very high performance in relation to weight, and its high quality means long life. The drill rods are hex 7/8 x 4 1/4", and therefore all standard drills can be used. The rock drill can be connected to a HYCON powerpack or excavators or the like.

Maximum recommended drilling performance is Dia. 1-3/4" and approx. 10ft deep. Depending on the circumstances, the rock drill can reach a drilling speed of 1½ - 4" per minute.

## **The HYCON Tools**

The hydraulic system is completed by the series of HYCON professional tools. They are compact and lightweight tools - all with extremely high performance! The tool line is thoroughly tested as a result of a number of customer demands, focussing on key words like profitability and ultimate reliability.

HYCON HRS400 PREMIUM Ring Saw		HYCON HCS Cut-off Saw	HCS14 Premium	HCS16 Premium	HCS18 Premium	HCS20 Premium
Weight w/o blade, lbs	23	Disc size	14"/ø350 mm	16″/ø400 mm	18″/ø450 mm	20-7/8"/ø500 mm
Diamond blade, inch	16	Oil flow, gpm	5-8	5-10	5-10	8-10
Cutting depth,inch 11-3/4		Working pressure, psi	1800	1800	1800	1800
Oil flow, gpm 8-10		Max. pressure, psi	2500	2500	2500	2500
Working pressure, max psi	2300	Weight w/o hose/disc, lbs	16	17	18	21
Vibration level (3 axis) m/s <sup>2</sup> 2.5		Cutting depth, inch	5-3/8	6-3/8	7-3/8	8-3/4
Noise level 1 m LPA dB 109		Noise level L <sub>PA</sub> dB	105	97	99	99
Circumferential speed, yard/sec 40-54		Noise level L <sub>wa</sub> dB	116	108	110	110
Rotation r.p.m. 1750-2350		Vibration level, m/s	< 2.5	< 2.5	< 2.5	< 2.5
		Rotation rpm	2400-3600	1800-3600	1400-2900	1500-2300

HYCON Core Drill	
Oil flow, gpm	5-8
Working pressure, psi	1600
Max. pressure, psi	2500
Weight, Ibs	17
r.p.m./drilling diameter	
HCD25-100	1500-2200 / ø 1-4″
HCD50-200	600-900 / ø 2-14″
Core bits	Standard 1¼" UNC
Noise level L <sub>PA</sub> dB	
HCD25-100	84
HCD50-200	80
Vibration level, m/s <sup>2</sup>	< 2.5

HWP2 oil flow, gpm.	5-8
HWP3 oil flow, gpm.	5-8
HWP4 oil flow, gpm.	5-9
Max. pressure HWP2/3/4, psi	2500
HWP2 weight, lbs	17
HWP3 weight, lbs	24
HWP4 weight, lbs	59
HWP2 capacity gpm	202
HWP3 capacity gpm	352
HWP4 capacity gpm	898

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HYCON Post Driver	
Weight post driver, lbs	64
Oil flow, gpm	5-8
Working pressure, psi	1750
Max. pressure relief valve, psi	2300
Vibration level (3 axis) m/s <sup>2</sup>	9.4
Noise level 1 m LPA dB	96
Adaptors:	
Square ,inch	4 x4 "
Round, inch	Ø2-1/2 to 5"
Other sizes/profiles	On request
Remote valve optional	Yes

HYCON HFD Oil Flow Divider	
Pressure relief valve	
(power source), psi	Max. 3500
Oil flow in (power source), gpm	Max. 21
Pressure relief valve, psi	2300
Oil flow out, gpm	5,8,10 or12
The oil flow is regulated by intercha	ingeable
nozzles. Standard is 5gpm .	
The oil flow is regulated by intercha	

HYCON	HRD20 Rock Drill	
Weight	, Ibs	44
Oil flow	, gpm	6-8
Workin	g pressure, psi	1700
Max. pr	essure, psi	2200
Tool ch	uck size, hex	7/8 x4-1/4
Rotatio	n C	ounterclockwise
Air sup	oly ( buildin compressor)	0.3 cfm / 30psi
Noise le	evel 1 m LPA dB	95
Noise le	evel LWA dB	107
Vibratio	on level, m/s²	23.6

1						196	
æ			Hydraulic Powerpack	HPP06 - Gasoline	н	ydraulic Powerp	pack HPP
			Oil flow, gpm.	1x 4.8	0	il flow, gpm	
	R. State	(HYCOM)	Max. pressure, psi	1600	N	lax. pressure, psi	
	Re Martin	00	Engine	Honda 6.5 HP gasoline	E	ngine	
		HPP13 "	POR/adjustable	Adjustable	P	OR/adjustable	
-			Starter	Recoil	St	tarter	ALL BONDER
			Weight, lbs	120	N N	/eight, lbs	CONTRACTOR OF
のため			Noise level 1 m L <sub>PA</sub> dB	88	N	oise level 1 m L <sub>PA</sub>	dB
		A CONTRACTOR	Noise level L <sub>wa</sub> dB	100	N	oise level L <sub>wa</sub> dB	
	A DESCRIPTION	and the second second					
		1.002 3				- ALLON	
	Hydraulic Powerpack HPF	P18V FLEX - Gasoline	Hydraulic Powerpack	HPP18VMF - Gasoline	H	ydraulic Powerp	pack HPP
	Oil flow, gpm	1x5-8-10	Oil flow, gpm	1x3-4-5-8-10/2x3-4-5	0	il flow, gpm	1x3-5
	Max. pressure, psi	2300	Max. pressure, psi	2300	N	lax. pressure, psi	
	Engine Var	nguard 18 HP gasoline	Engine	Vanguard 18 HP gasoline	E	ngine	Van
	POR/adjustable	Adjustable	POR/adjustable	Adjustable	P	OR/adjustable	
	Starter	Recoil and electric	Starter	Recoil and electric	St	tarter	
	Weight,lbs	232	Weight, lbs	247	W	/eight, lbs	
	Noise level 1 m L <sub>PA</sub> dB	89	Noise level 1 m L <sub>PA</sub> dB	89	N	oise level	
	Noise level L <sub>wa</sub> dB	101	Noise level L <sub>wa</sub> dB	101			
					2		
		A Street	APRES.	Star Chi	1		
di la	Hydraulic Powerpack HPF	P26D - Diesel					
	Oil flow, gpm	1x 5 -10					
	Max. pressure, psi	2300			1		
						the second s	

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Hydraulic Powerpack HPP09 -	Gasoline	Hydraulic Powerpack HPP13	FLEX - Gasoline
Oil flow, gpm	1x5	Oil flow, gpm	1x5-8
Max. pressure, psi	2200	Max. pressure, psi	2200
Engine Hor	nda 9 HP gasoline	Engine Ho	nda 13 HP gasoline
POR/adjustable	POR	POR/adjustable	Adjustable
Starter	Recoil	Starter	Recoil
Weight, lbs	150	Weight, lbs	178
Noise level 1 m L <sub>PA</sub> dB	88	Noise level 1 m L <sub>PA</sub> dB	89
Noise level L <sub>wa</sub> dB	100	Noise level L <sub>wa</sub> dB	101
	C. States	-	
Hydraulic Powerpack HPP27V	MF - Gasoline	Hydraulic Powerpack HPP13	D FLEX - Diesel
Oil flow, gpm 1x3-5-8-1	0-12-16 / 2x3-5-8	Oil flow, gpm	1x5-8
Max. pressure, psi	2300	Max. pressure, psi	2200
Engine Vangua	rd 27 HP gasoline	3	oardini 11 HP diesel
POR/adjustable	Adjustable	POR/adjustable	Adjustable
Starter	Electric	Starter	Recoil and electric
Weight, lbs	375	Weight, lbs	250
Noise level	n/a	Noise level 1 m L <sub>PA</sub> dB (20 l.p.m	n.) 93
		Noise level L <sub>wa</sub> dB (20 l.p.m.)	105
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Engine:

Starter Weight, Ibs

POR/adjustable

Contact your dealer

Kohler LDW 1003 Water cooled 21 HP diesel

Adjustable Electric

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	Hydraulic Breaker HH20	
	Weight, lbs	48
	Oil flow, gpm.	5
	Working pressure, psi	1600
のたい	Max. pressure, psi	2300
	Blow frequency, bpm.	1560
	Noise level 1 m L <sub>PA</sub> dB	94
	Noise level L <sub>wa</sub> dB	106
	Vibration level (3 axis) m/s <sup>2</sup>	6.8
	Tool size, inch hex	1 x 4-1/4

	Hydraulic Breaker HH25	
	Weight, lbs	57
茂田	Oil flow, gpm.	8
26	Working pressure, psi	1750
	Max. pressure, psi	2300
l	Blow frequency,bpm.	1380/1380
11225	Noise level 1 m L <sub>PA</sub> dB	96/96
	Noise level L <sub>wa</sub> dB	108/108
	Vibration level (3 axis) m/s <sup>2</sup>	9.4/9.4
	Tool size, inch hex	1-1/8 or 1-1/4 x 6

	Hydraulic Breaker HH10RV	
1000	Weight, lbs	22
	Oil flow, gpm	5
1	Working pressure, psi	1450
	Max. pressure, psi	2300
1	Blow frequency, bpm .	2100
5	Noise level 1 m L <sub>PA</sub> dB	93
	Noise level L <sub>wa</sub> dB	105
新た	Vibration level (3 axis) m/s <sup>2</sup>	9.6
in the	Tool size, inch hex round collar	0.580
100	and the second second	C. States

Hydraulic Breaker HH20RV	
Weight, Ibs	52
Oil flow, gpm	5
Working pressure, psi	1600
Max. pressure, psi	2300
Blow frequency, bpm.	1560
Noise level 1 m L <sub>PA</sub> dB	94
Noise level L <sub>wa</sub> dB	106
Vibration level (3 axis) m/s <sup>2</sup>	4.8
Tool size, inch hex	1-1/8 or 1-1/4 x 6
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Hydraulic Breaker HH27	
Weight, Ibs	60
Oil flow, gpm	8
Working pressure, psi	1850
Max. pressure, psi	2300
Blow frequency,bpm.	1260
Noise level 1 m L <sub>PA</sub> dB	98
Noise level L <sub>wa</sub> dB	110
Vibration level (3 axis) m/s <sup>2</sup>	10.7
Tool size, inch hex	1-1/8 or 1-1/4 x 6

Hydraulic Breaker HH15	
Weight, lbs	38
Oil flow, gpm	5
Working pressure, psi	1450
Max. pressure, psi	2300
Blow frequency,bpm	1830
Noise level 1 m L <sub>PA</sub> dB	93
Noise level L <sub>wA</sub> dB	105
Vibration level (3 axis) m/s <sup>2</sup>	6.6
Tool size, inch hex	7/8 x 3-1/4
	ANT SCREET

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Hydraulic Breaker HH23	
Weight, lbs	53
Oil flow, gpm.	8
Working pressure, psi	1750
Max. pressure, psi	2300
Blow frequency, bpm	1380
Noise level 1 m L <sub>PA</sub> dB	96/96
Noise level L <sub>wa</sub> dB	108/108
Vibration level (3 axis) m/s <sup>2</sup>	8.0/8.0
Tool size, inch hex	1 x 4-1/4
	and the second se

Hydraulic Breaker HH35		
Weight,lbs	75	
Oil flow, gpm.	8-10	
Working pressure, psi	1850	
Max. pressure, psi	2300	
Blow frequency, bpm	1100-1440	
Noise level 1 m L <sub>PA</sub> dB	99	
Noise level L <sub>wa</sub> dB	111	
Vibration level (3 axis) m/s <sup>2</sup>	10.7	
Tool size, inch hex	1-1/8 or 1-1/4 x 6	



### "Quality is never an accident - it is always the result of intelligent effort..."

HYCON has a clear defined strategy for our quality. We strive to be the leading manufacturer of the highest quality products on the market. It is our objective to reach zero failures and we are very close to reaching that objective. Customers today are very demanding in terms of high quality and it is our mission to fulfill their expectations.

Our quality control system encompasses the entire scope of our tool manufacturing process—from selecting raw materials to the final production of each HYCON product. Everything that goes into our products meets our expectations and specifications. This means we are in complete control of the manufactured quality.

All products undergo thorough end control testing according to firm control procedures and all test results are stored in a database. It is a watertight quality <u>control system and it is working!</u>



**HYCON TestCenter** 

**HYCON TestCenter** 



### **HYDRAULIC POWERPACS HHP** LIGHT & HEAVY DUTY BREAKERS HH **RING SAW HRS 400 PREMIUM CUT-OFF SAWS HCS PREMIUM CORE DRILLS HCD** SUBMERSIBLE PUMPS HWP

HYCON offers you handheld hydraulic demolition tools with high focus on operator comfort and safety, which along with fuel savings up to 85% bring contractors high profit. Common features of our products are unique quality, superior strength and extreme durability with zero maintenance.

Our customers are contractors, utilities, municipalities, railways, demolition, rental, army and rescueteams, cutting and drilling, renovation, groundwater lowering, pumping and many more—all over the world.



HYCON



9876 PFLUMM ROAD LENEXA, KS 66215 PHONE 866-688-1032 FAX 877-220-4777

HYCON A/S Juelstrupparken 11 DK-9530 Støvring Tel +45 9647 5200 Fax +45 9647 5201 www.hycon.dk





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