

HYDRAULIC POST DRIVER



NEW

*-the perfect tool
to drive posts
everywhere...*

High-performance post driver for fencing jobs, road signs, farming, forestry, vineyards - for any driving job. You name it and HYCON does it.

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 weathers. Because it is hydraulic there is no maintenance.

Connect the driver to our powerpacks or to excavators, tractors etc. Additional applications are setting up crash barriers, all kinds of steel profiles, anchoring, tent stakes etc. HYCON will get it done for you.

"HYCON - the choice of professionals..."



The HYCON Post Driver is very easy to use onboard a tractor in the field.





The HYCON Post Driver can be used with onboard hydraulic systems on trucks, tractors, excavators etc.

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.



HYCON Post Driver HPD

Technical Data

Weight post driver, kg	29
Oil flow, l.p.m	20-30
Working pressure, bar	100
Max. pressure relief valve, bar	160
Vibration level (3 axis) m/s ²	9.4
Noise level 1 m L _{PA} dB	96
<i>Adaptors:</i>	
Square, mm	65 x 65
Round, mm	Ø60 + Ø80
Other sizes/profiles	On request
Remote valve	Yes

Additional HYCON Tools



The HYCON earth drill is used for drilling of holes for fencing, sign posts, masts and planting jobs.



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

DISTRIBUTOR:

HYCON Hydraulic Power Systems: The choice of professionals..!

Both hydraulic and pneumatic post drivers have the right power that makes them perfectly suited for post driving jobs. BUT hydraulic post drivers hold all the advantages, because at the bottom line the hydraulic systems are cheaper to buy, keep and run. They are more powerful so you even get the job done faster.

Hydraulics is everywhere in the construction industry, because it is the best...

Easy to handle and transport...

