

H3PRO SERIES FACTSHEET

**UP TO
30kW**
CHARGE/DISCHARGE

WARRANTY
10
YEARS**



pair with

FOX **ECS** Batteries



STACK SIZING*
Minimum: 3
(1 master + 2 slave)
Maximum: 14
(1 master + 6 slaves) x 2



ECS Models
ECS2900 / ECS4300 / ECS4800

LOWEST STORAGE CAPACITY IN ONE STACK: **8.7kWh** (3 x ECS2900)
HIGHEST STORAGE CAPACITY IN ONE STACK: **33.6kWh** (7 x ECS4800)
HIGHEST STORAGE CAPACITY IN A **DOUBLE STACK**: **67.20kWh**

*Applies to H3 Pro Series model. Other Fox inverters may specify different minimum/maximum stack sizes.
**10 year warranty requires online registration at fox-ess.com.



THREE-PHASE HYBRID INVERTER/ AC CHARGER

The H3 Pro boasts 3 MPPTs; a maximum charge rate of up to 30kW, can connect into two separate battery banks and allows for parallel installation (up to 10 inverters).

Model	MPPT	Strings per MPPT
H3Pro-10.0	3	1/1/1
H3Pro-12.0		
H3Pro-15.0		
H3Pro-30.0	3	2/2/2
H3Pro-30.0		

GOOD TO KNOW:

The H3 Pro Series is supplied with a WiFi datalogger. LAN and 4G dataloggers are also available as optional add-ons.

A modbus meter is supplied with the inverter as standard. A second modbus meter can be used with the AC Charger variant to monitor PV output from a 3rd party inverter (optional).

EPS IP65 PARALLEL INSTALL

or pair with

FOX MIRA HV25 & HV2600



Pair your H3 Pro Series inverter/charger with our **HV2600** (2.6kWh) or **MIRA HV25** (2.45kWh) modular battery solutions. Minimum stack*: 3 batteries. Maximum stack*: 8 batteries. Double stack: 16 batteries!

Please note, both of these battery solutions are supplied with a separate BMS module.