

GO WITH THE FLOW.



# HORNET W85

## DEF & DIESEL TRANSFER PUMPS

Stainless steel pump construction | Continuous duty cycle | 13 ft. suction lift



The HORNET W85 pumps are one-of-a-kind systems featuring both a vane and centrifugal combination system for faster, better performance. As the world's first self-priming hybrid pumps, the HORNET W85 pumps boast technology and performance on every level.

### Description: US108601200 Hornet W85 DEF

100 % continuous duty cycle | Thermal overload protection

Power	115/60	V/Hz
Discharge hose	20	ft.
Suction lift	13	ft.
Max. pressure	36	psi
Flow rate (with accessories)	10	gpm
Inlet/outlet (BSP)	3/4	in.
Dimensions (W x D x H)	8 x 5 x 10	in.

The HORNET W85 offers a

**13**  
FT

suction lift

Capable of pushing product through various hose lengths



**25**  
**50**  
**100**  
FT

Vane + centrifugal technologies =

**100 %** continuous duty cycle

which means **zero** waiting time



\*Highlighted features available for **both** the HORNET W85 DEF and Diesel pumps



### Also available in a drum application: US108600400 Drum

### Description: US399082300 Hornet W85D Diesel

Same specifications as Hornet W85 DEF except for:

Flow rate (at nozzle)	22	gpm
Inlet/outlet (NPT)	1	in.

\*Available pump only



**CONTINUOUS DUTY CYCLE**

Available Filter Kit

Available Meter