

Hydraulic Air Blower HAB 200

The Hydraulic Air Blower HAB 200 is a portable hydraulically operated air blower suitable for inflating light and heavy inflatable oil containment booms.

The main components of the HAB 200 are: centrifugal air fan, hydraulic motor with quick release hydraulic connectors, light aluminum frame, air hoses with Camlocks (1 x 3 in 10 m + 2 x 2 in 5 m), Y-junction (Camlock 2/3/2 in) and filling nozzle. The air blower has a protection grid at the inlet.

The Lamor HAB 200 has a set discharge pressure to protect the boom during inflation. For deflation of the oil boom, the HAB 200 can easily be configured to become an air suction.





Technical Specifications:

Length	550 mm	22 in
Width	410 mm	16 in
Height	600 mm	24 in
Weight	40 kg	88 lbs
Air flow	400 m³/h	1760 gpm
Air pressure	0.1 bar	1.5 psi
Hydraulic flow	25-40 l/min	6-10 gpm
Hydraulic pressure	150 bar	2175 psi
Power	6-10 kW	8-13 hp

Benefits:

- Portable air blower
- Powerful blower and suction
- Hydraulically operated
- Suitable for most oil booms
- Dual operations (2 hoses)

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