Issue 03/16	Technical Data	
HÜDIG whisper		HUDIG®
Sound-Absorbing Hood for Electro Vacuum Unit HC 488		www.huedig.de



## Application:

Construction Industry – General Industry – Municipalities - Conveying of ground water

## Operation and Design:

This sound-absorbing hood is designed for the complete encapsulation of HÜDIG Electro Vacuum Pump Units of the model range HC 488. The galvanized steel-frame is rugged and stackable designed (up to three (3) complete units can be stacked space-saving). The unit features forklift-eyes and a central lifting lug for safe transport. The noise pressure level in a distance of 7m is 46,6 dB(A) and the sound power level is 73 dB(A).

The maintenance of the internally installed vacuum unit and its components is unproblematic. This is secured by wide-opening and lockable doors.



	Transport data approx.	
	Dimensions	Weight
Unit Type	lxwxh	
	mm	kg
HC 488/15		1380
HC 488/25	2000 x 1800 x 1624	1400
HC 488/35		1395

Remark: Indicated weight includes the complete unit!

Subject to change without prior notice!

## HÜDIG - your partner to solve water problems.



Absenk- und Beregnungsanlagen Heinrich-Hüdig-Straße 2 · 29227 Celle Telefon (0 51 41) 88 45-0 · Fax (0 51 41) 8 69 18 e-mail: Info@huedig.de