



## **Serie VEQ-6** (Ventilatore elicoidale)

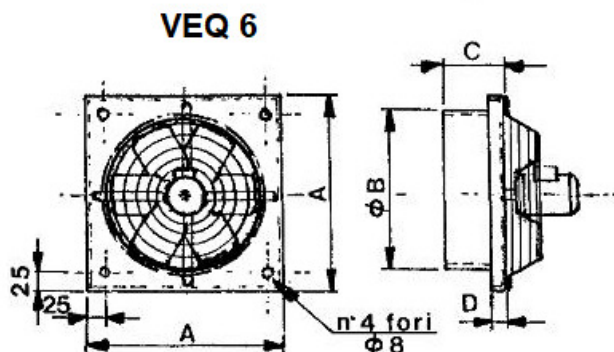


### **DESTINAZIONE D'USO**

- Adatto a ricambiare l'aria nell'ambiente e per altri usi industriali specifici
- Dotato di boccaglio convogliatore, supporto motore, rete di protezione
- Numero di pale: 6

### **DATI TECNICI**

- Motore 1400 Giri / 1', da 130 a 1104 W: Portata da 350 a 16.000 m<sup>3</sup>/h con pressione fino a 40 mm H<sub>2</sub>O, secondo grandezze e potenze
- Motore 900 Giri / 1', da 184 a 368 W: Portata da 600 a 11.500 m<sup>3</sup>/h con pressione fino a 20 mm H<sub>2</sub>O, secondo grandezze e potenze



MODELLO	VEQ6 260	VEQ6 310	VEQ6 360	VEQ6 410	VEQ6 460	VEQ6 510	VEQ6 560	VEQ6 610
A	350	400	450	500	550	600	680	730
B	300	350	400	450	500	550	630	680
C	65	65	65	65	65	65	65	65
D	15	15	15	15	15	15	15	15

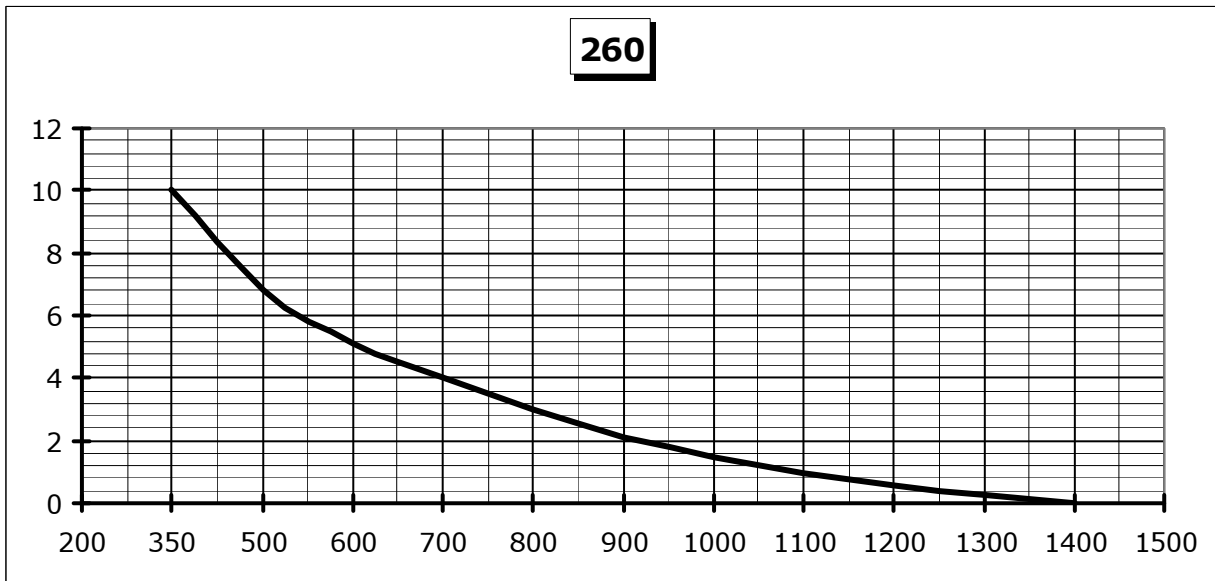
MODELLO		VEQ6 260	VEQ6 310	VEQ6 360	VEQ6 410	VEQ6 460	VEQ6 510	VEQ6 560	VEQ6 610
<b>Giri / 1'</b> <b>1400</b>									
	W	90	120	180	250	370	550	750	1100
Portata Min./ Max. (m <sup>3</sup> /h)		350 / 1300	1300 / 2300	1000 / 3000	1000 / 4500	2400 / 5400	3000 / 9000	5000 / 12000	7000 / 15000
Pressione max. (mm H <sub>2</sub> O)		10	10	20	20	20	30	30	40
<b>Giri / 1'</b> <b>900</b>									
	W	-	-	180	180	180	180	250	370
Portata Min./ Max. (m <sup>3</sup> /h)		-	-	600 / 1800	1000 / 2600	1100 / 3100	2600 / 5000	2000 / 8000	4000 / 10000
Pressione max. (mm H <sub>2</sub> O)		-	-	10	10	10	10	20	20

Le potenze dei motori possono subire delle modifiche, in caso di ordine verranno confermate



## VEQ-6 260

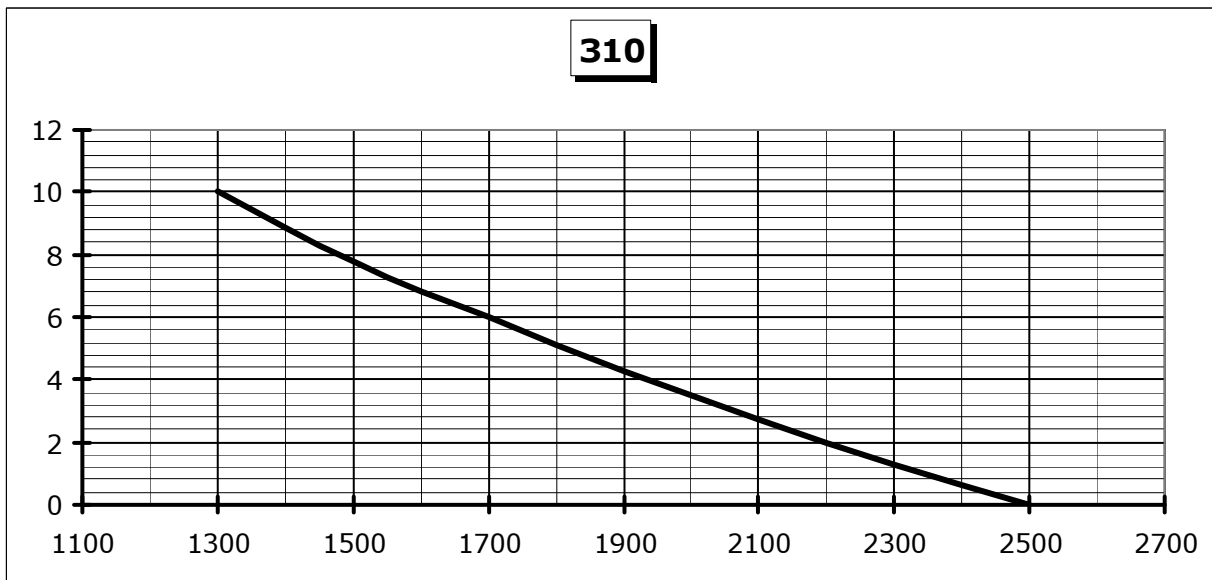
mm  
H<sub>2</sub>O



m<sup>3</sup>/h

## VEQ-6 310

mm  
H<sub>2</sub>O



m<sup>3</sup>/h



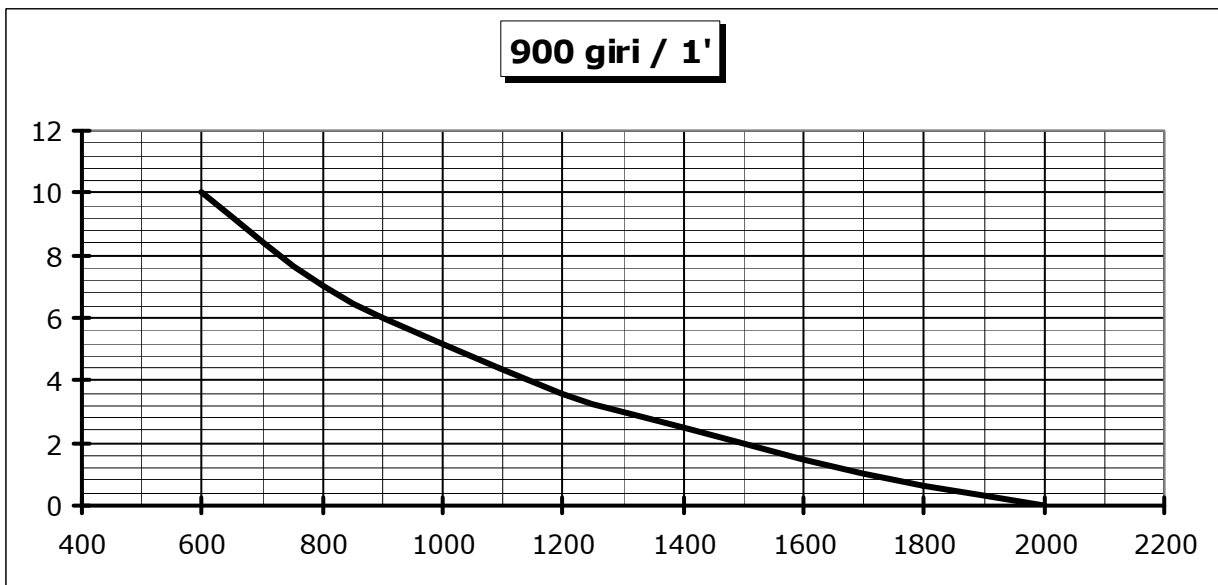
## VEQ-6 360

mm  
H<sub>2</sub>O



m<sup>3</sup>/h

mm  
H<sub>2</sub>O

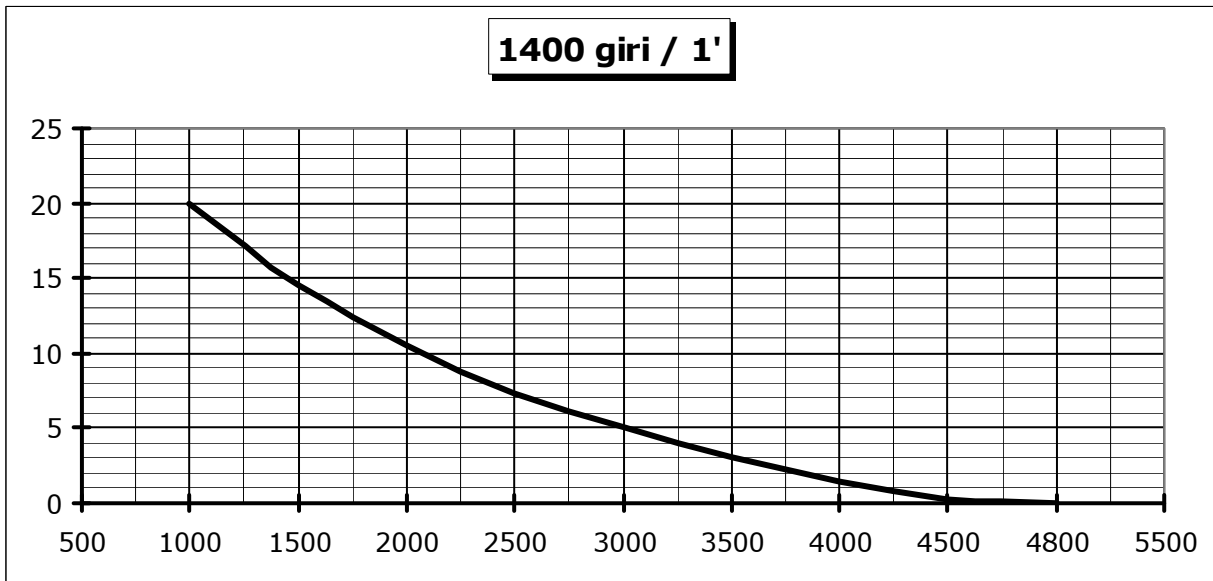


m<sup>3</sup>/h



## VEQ-6 410

mm  
H<sub>2</sub>O



m<sup>3</sup>/h

mm  
H<sub>2</sub>O

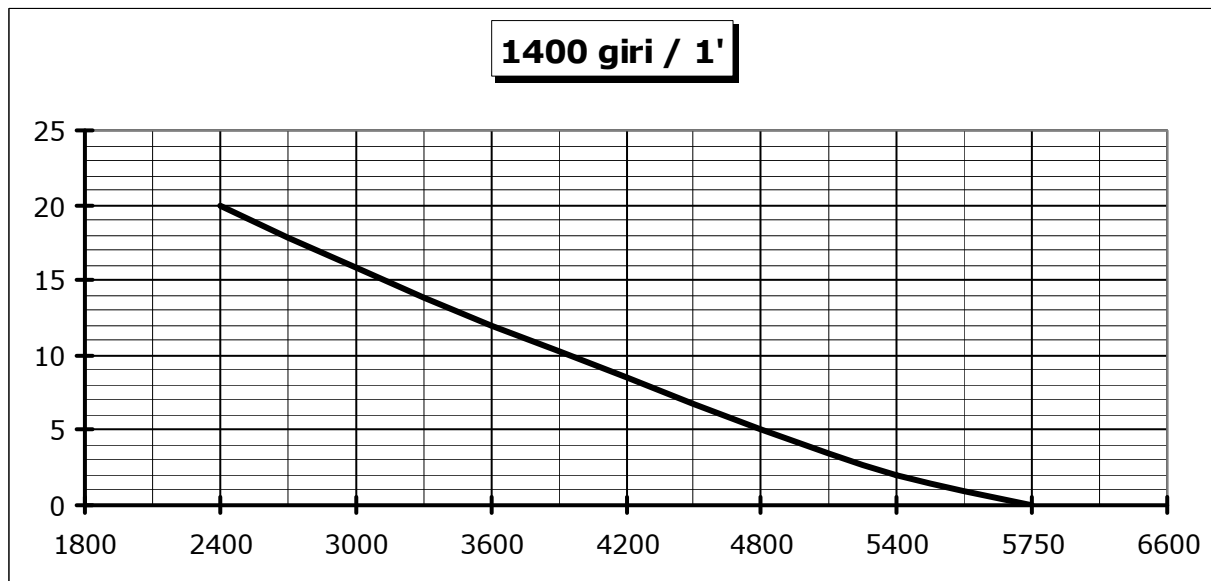


m<sup>3</sup>/h



## VEQ-6 460

mm  
H<sub>2</sub>O



m<sup>3</sup>/h

mm  
H<sub>2</sub>O

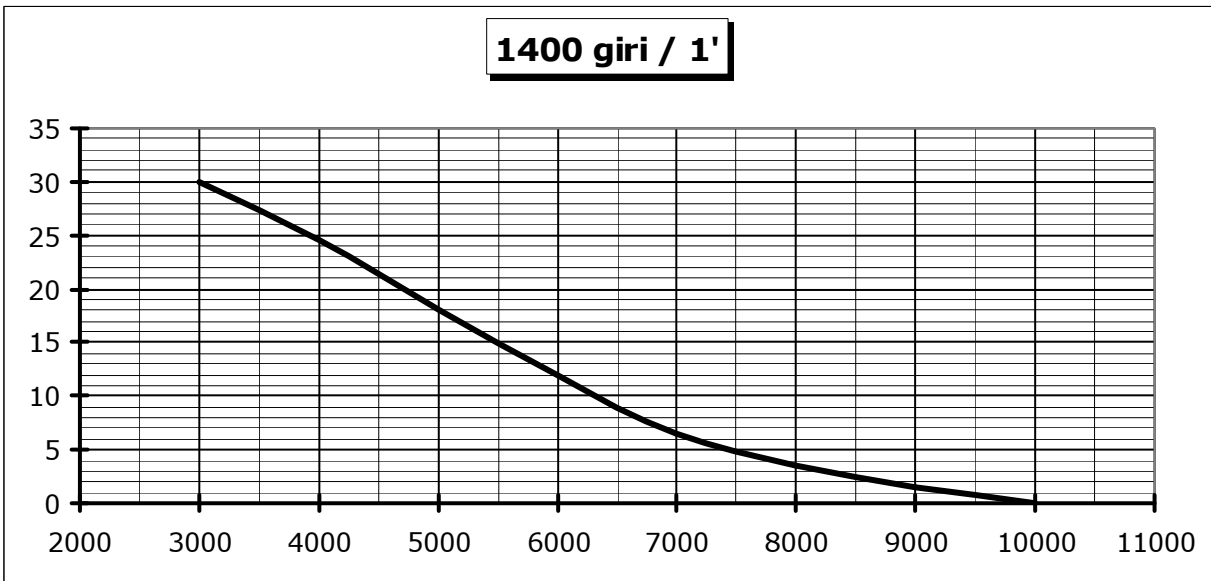


m<sup>3</sup>/h



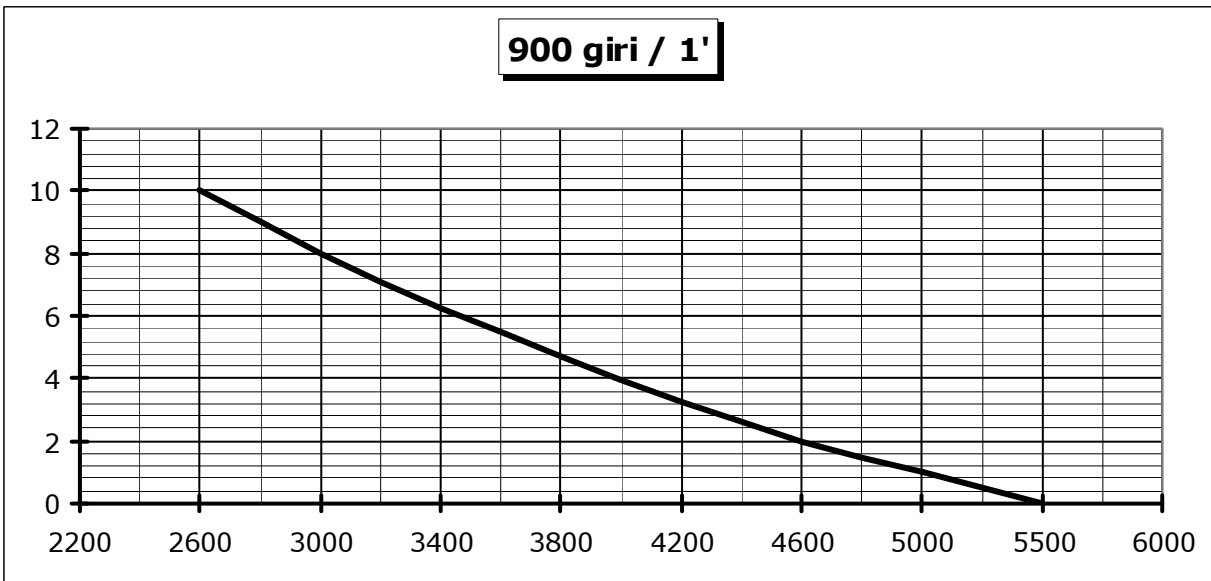
## VEQ-6 510

mm  
H<sub>2</sub>O



m<sup>3</sup>/h

mm  
H<sub>2</sub>O

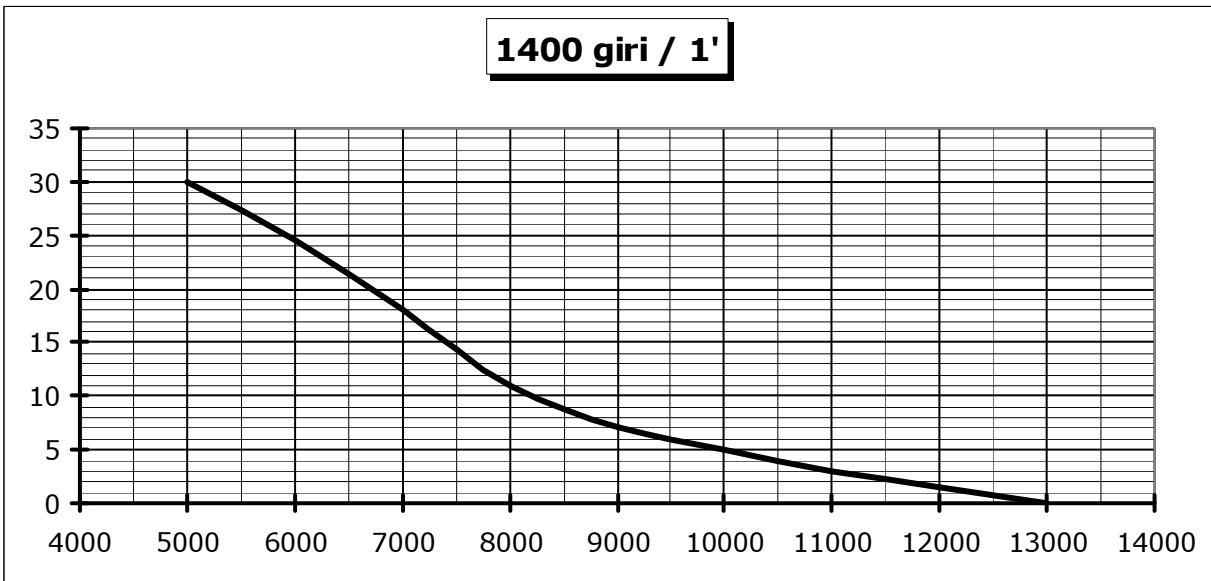


m<sup>3</sup>/h



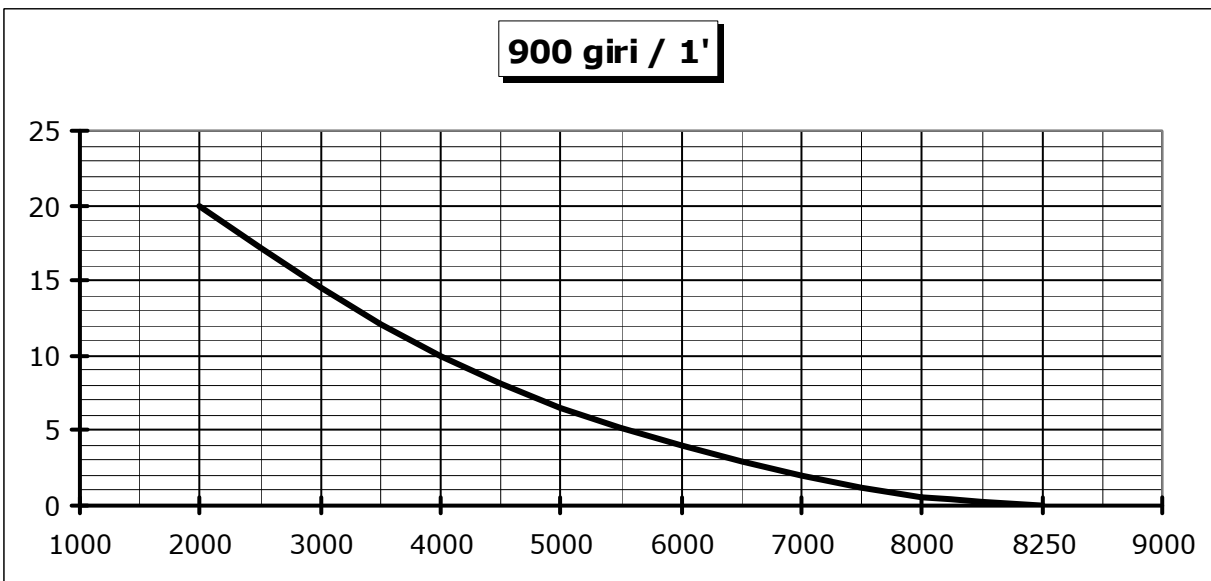
## VEQ-6 560

mm  
H<sub>2</sub>O



m<sup>3</sup>/h

mm  
H<sub>2</sub>O



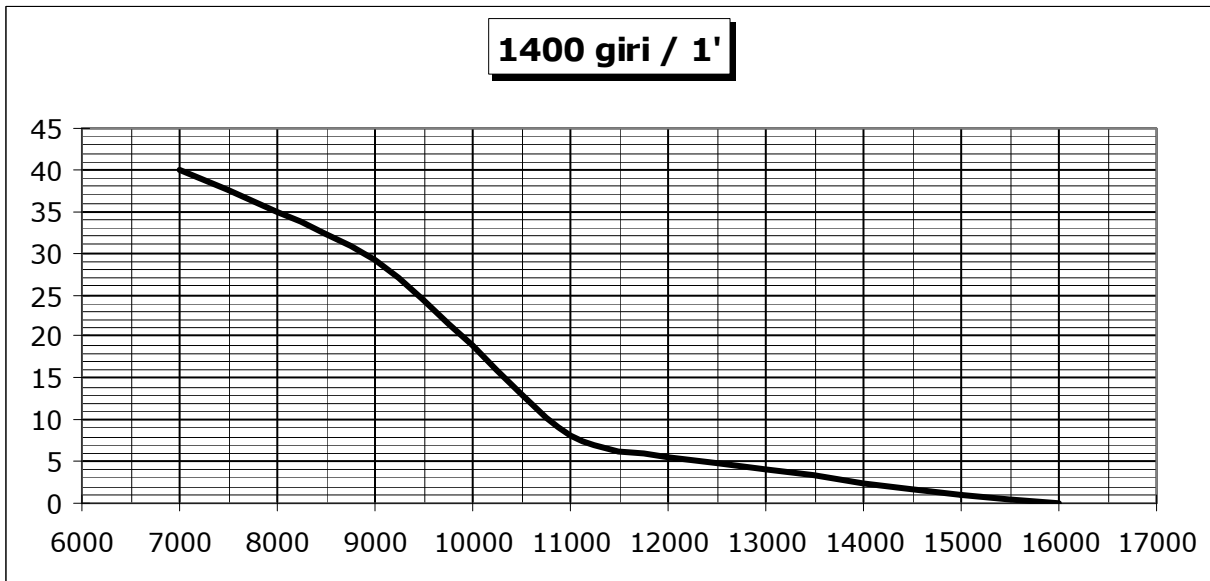
m<sup>3</sup>/h





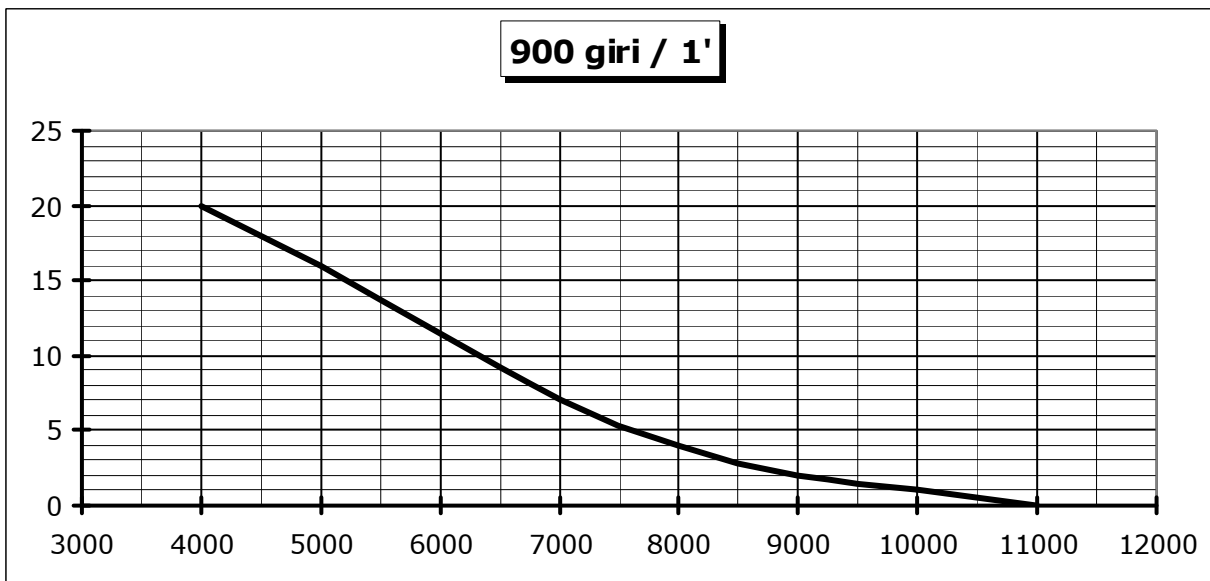
## VEQ-6 610

mm  
H<sub>2</sub>O



m<sup>3</sup>/h

mm  
H<sub>2</sub>O



m<sup>3</sup>/h