

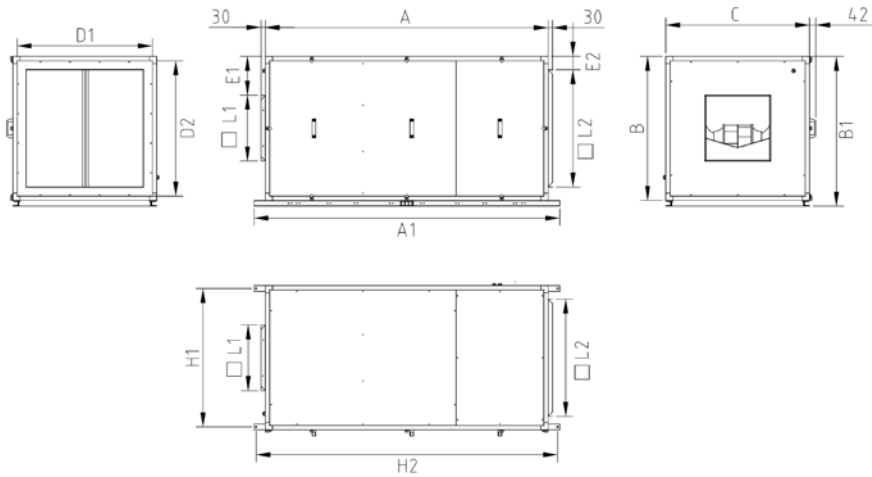




## Erp. (Energy Related Products)

Informazioni sulla direttiva 2009/125/CE scaricabili dal sito web di SODECA o da QuickFan Selector.

### Dimensioni in mm



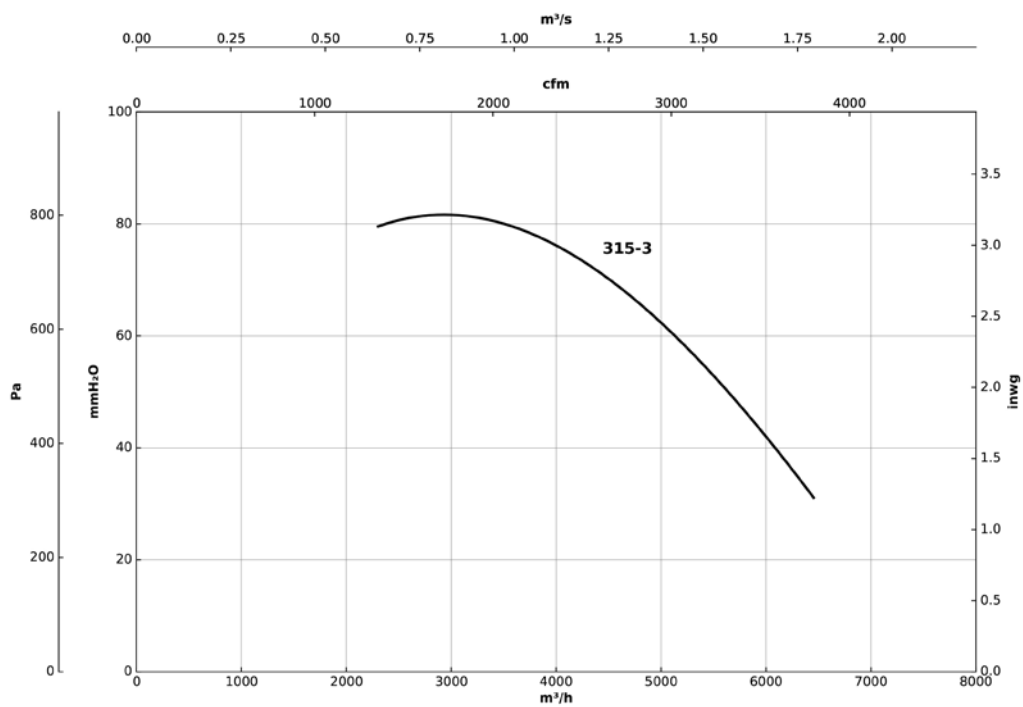
	A	A1	B	B1	C	D1	D2	E1	E2	H1	H2	L1	L2
UFRX/ALS PCO-315	1867	1998	855	895	855	795	795	200	85	815	1968	405	685
UFRX/ALS PCO-355	2005	2125	1000	1040	1000	940	940	270	90	960	2095	455	815
UFRX/ALS PCO-400	2230	2350	1195	1235	1195	1115	1115	365	130	1155	2320	510	930
UFRX/ALS PCO-500	2560	2680	1450	1490	1450	1370	1370	340	170	1410	2650	640	1110
UFRX/ALS PCO-630	2710	2830	1670	1710	1670	1590	1590	420	140	1630	2800	805	1395

### Curve caratteristiche

Q= Portata in m<sup>3</sup>/h, m<sup>3</sup>/s e cfm

Pe= Pressione statica in mmH<sub>2</sub>O, Pa e inwg

#### UFRX/ALS PCO-315

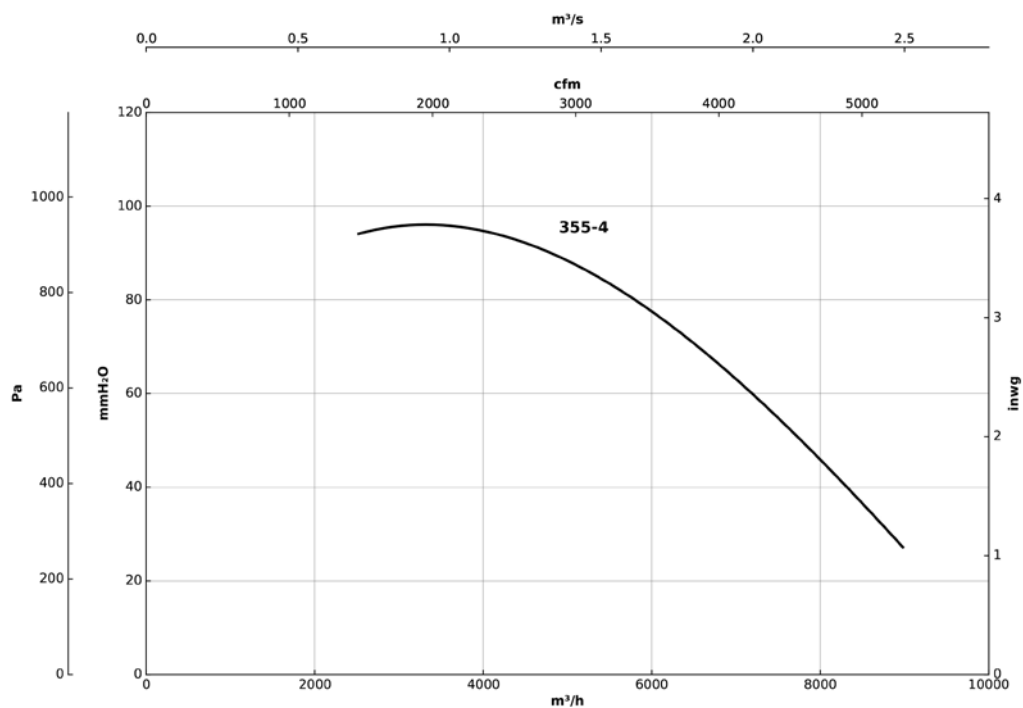


### Curve caratteristiche

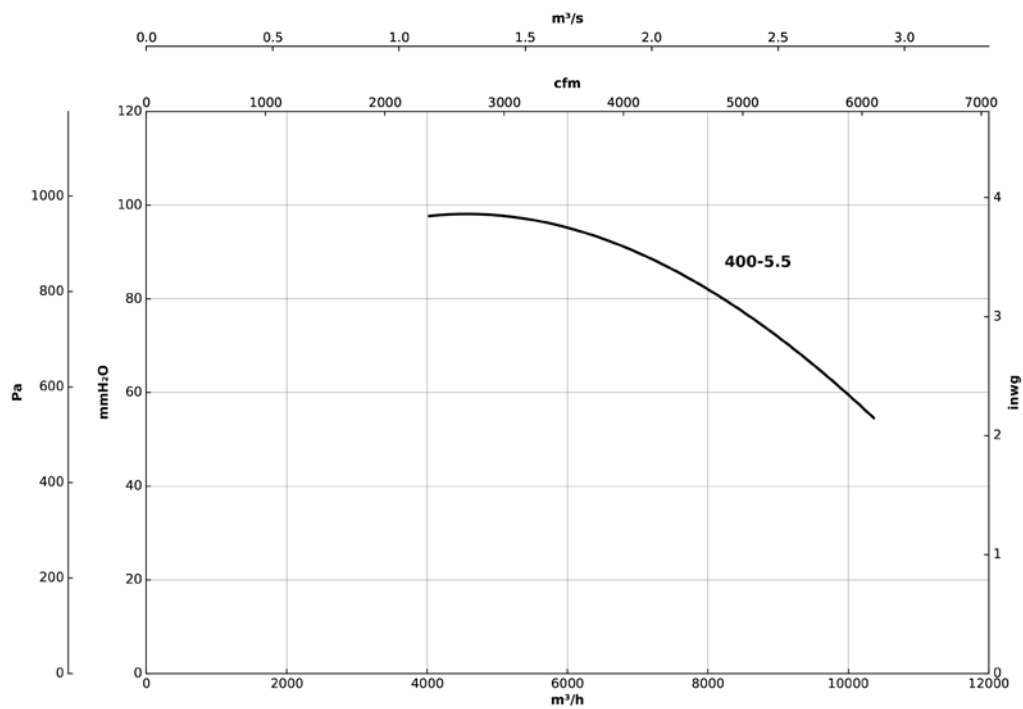
Q= Portata in m<sup>3</sup>/h, m<sup>3</sup>/s e cfm

Pe= Pressione statica in mmH<sub>2</sub>O, Pa e inwg

#### UFRX/ALS PCO-355



#### UFRX/ALS PCO-400

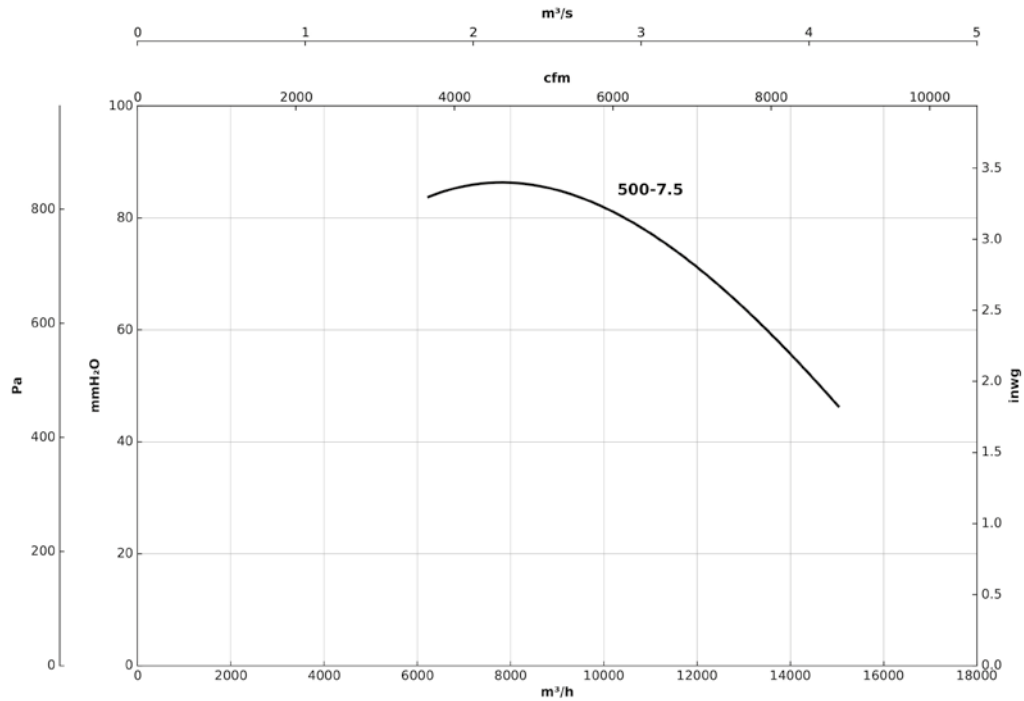


## Curve caratteristiche

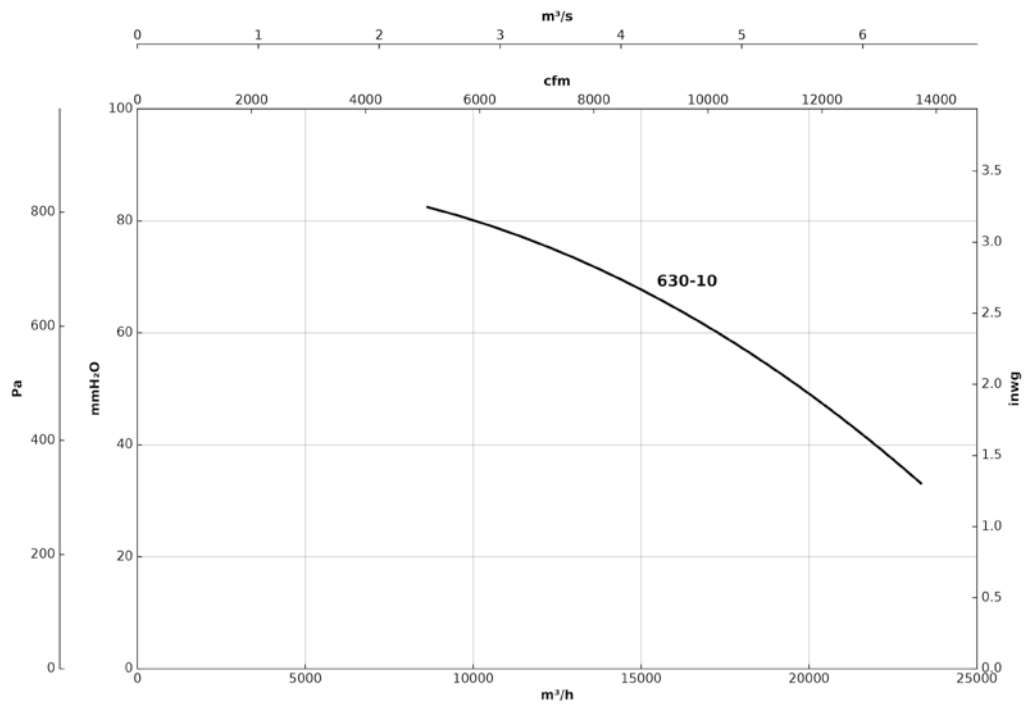
Q= Portata in m<sup>3</sup>/h, m<sup>3</sup>/s e cfm

Pe= Pressione statica in mmH<sub>2</sub>O, Pa e inwg

### UFRX/ALS PCO-500



### UFRX/ALS PCO-630



## Accessori



INT



VSD3/A-RFT  
- VSD1/A-RFM



AET



TEJ



VIS



MF



MFB



MCA



MFE



MPCO