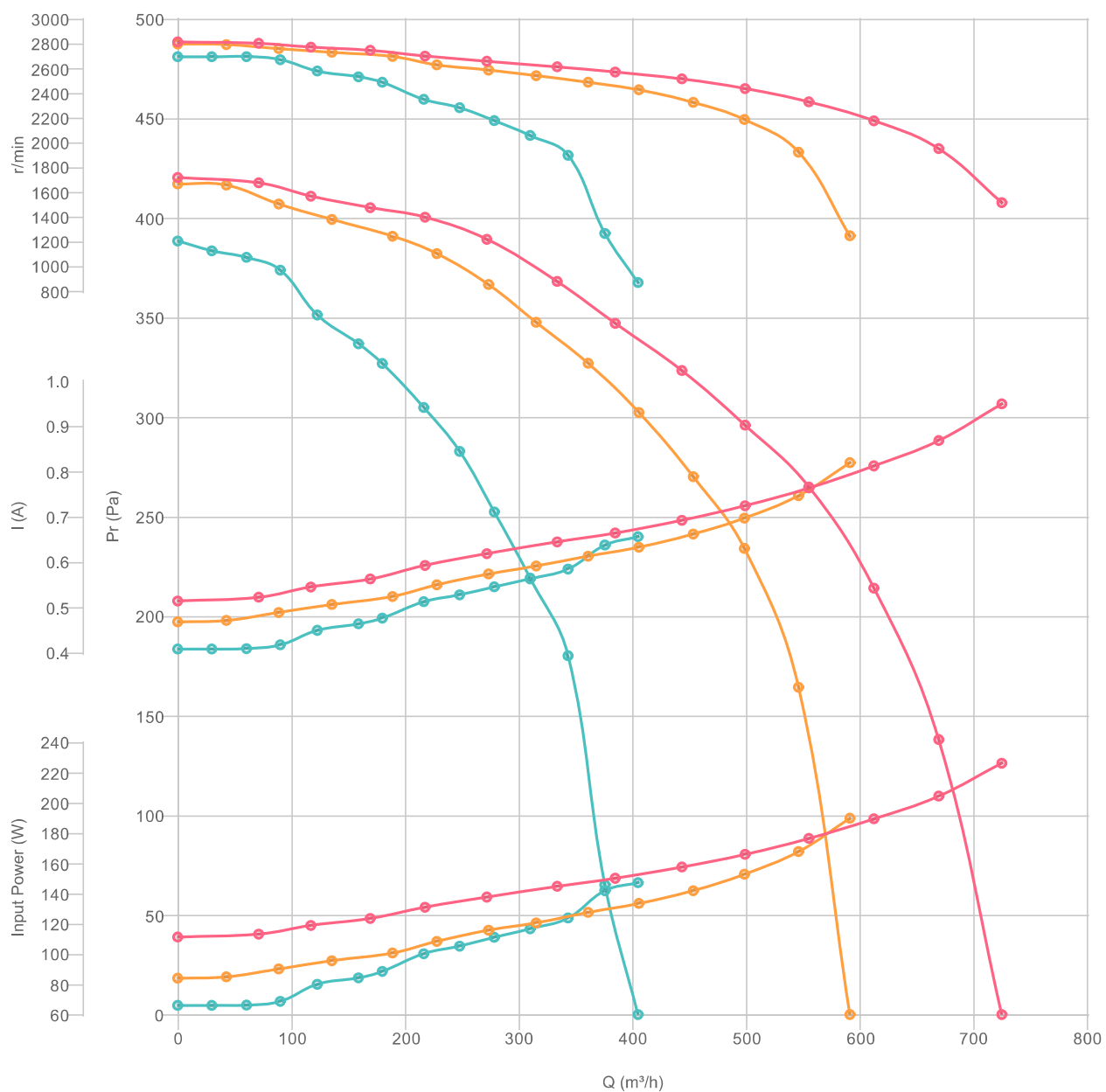




# Soler & Palau Research S.L.U.

## LABORATORIO DE AEROTÉCNICA

Ctra. de Puigcerda, s/n  
17500 Ripoll(Girona)  
Tel. +34 972 739 000 - Fax +34 972 739 007  
www.solerpalau.com



6A15-014.L0058  
(16/06/2021)  
5926299800  
Forward-curved  
centrifugal fan

Soler & Palau  
EMC  
ØImpeller= 133mm

RF2C-133/126 K204  
S-0000  
Width= m

230V 50Hz A  
Blades= 38

B

Comments:

Determinar prestacions RF2C-133/126 K204 S-0000 a la velocitat ALTA. Cap 5uF.

6A15-014.L0059  
(16/06/2021)  
5926299800  
Forward-curved  
centrifugal fan

Soler & Palau  
EMC  
ØImpeller= 133mm

RF2C-133/126 K204  
S-0000  
Width= m

230V 50Hz A  
Blades= 38

B

Comments:

Determinar prestacions RF2C-133/126 K204 S-0000 a la velocitat MITJA. Cap 5uF.



**Soler & Palau Research S.L.U.**

**LABORATORIO DE AEROTÉCNICA**

Ctra. de Puigcerda, s/n

17500 Ripoll(Girona)

Tel. +34 972 739 000 - Fax +34 972 739 007

www.solerpalau.com

6A15-014.L0060  
(17/06/2021)  
5926299800  
Forward-curved  
centrifugal fan

Soler & Palau  
EMC  
ØImpeller= 133mm

RF2C-133/126 K204  
S-0000  
Width= m

230V 50Hz A  
Blades= 38

Comments:

Determinar prestacions RF2C-133/126 K204 S-0000 a la velocitat BAIXA. Cap. 5uF.