



RF Fan Series



RF Fan Series

Aironn RF exhaust systems are especially preferred in exhaust systems of laboratories and factories that generate polluted air. RF exhaust systems first dilute the polluted air aspirated in the environment before discharging it into the atmosphere with its special design and minimizes the smell.

The long-serving RF exhaust systems due to the dye applied on galvanized sheet metal harmonize with building design with dye color options. They operate at low noise levels due to their Silencer body and serve in our implementations with their broad flow range from 4000m³/h to 110000m³/h.

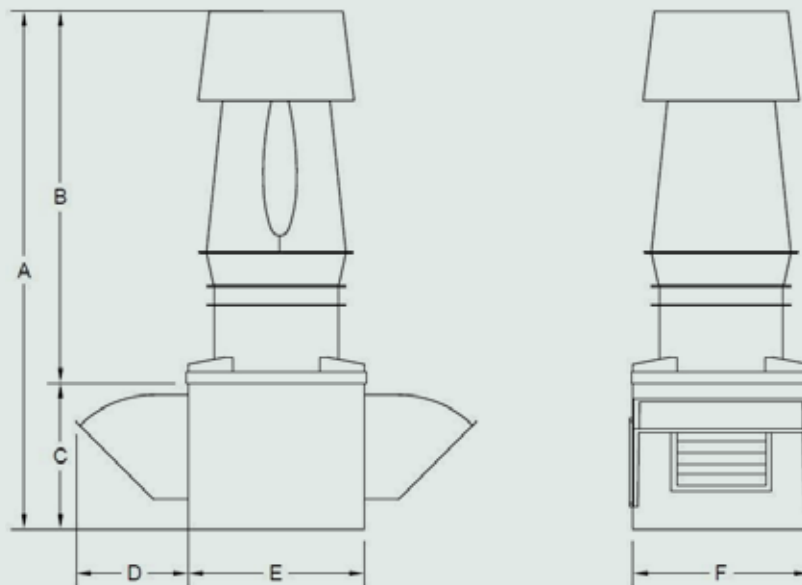
Flows of RF exhaust systems can be controlled with their by-pass dampers and while they can be used stand-alone, they can also be used in groups of 2, 3, 4 and 6. Thus needs for high flows are easily satisfied.

The special design air regulators placed in front of snail fans enable us to put more productive products at your disposal.



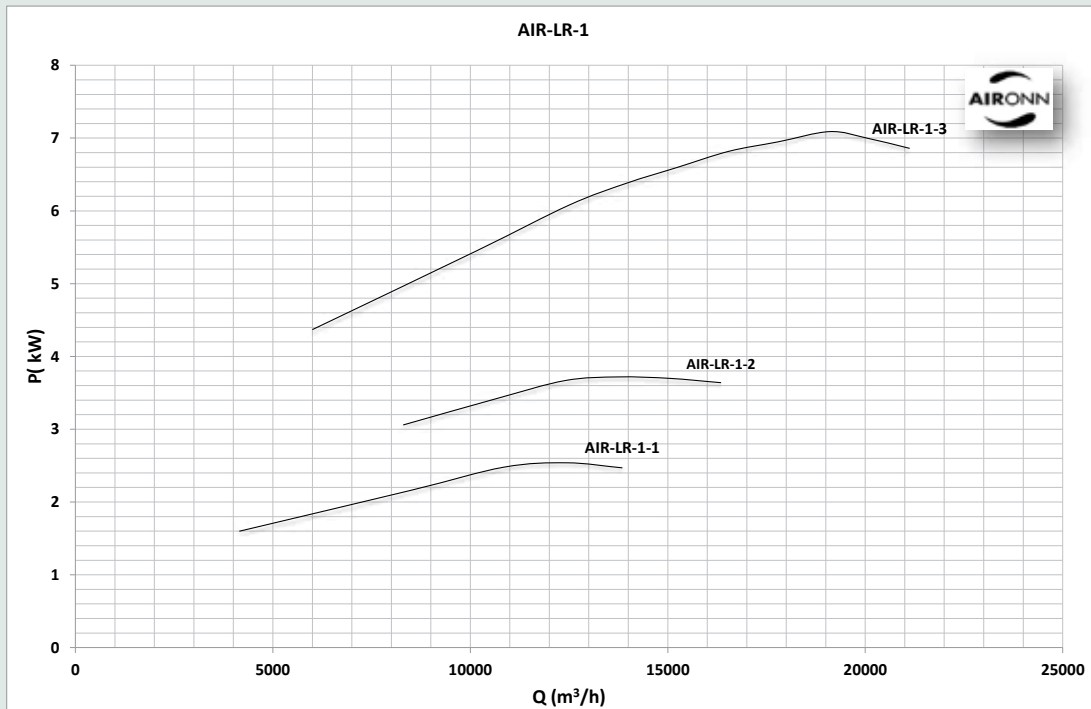
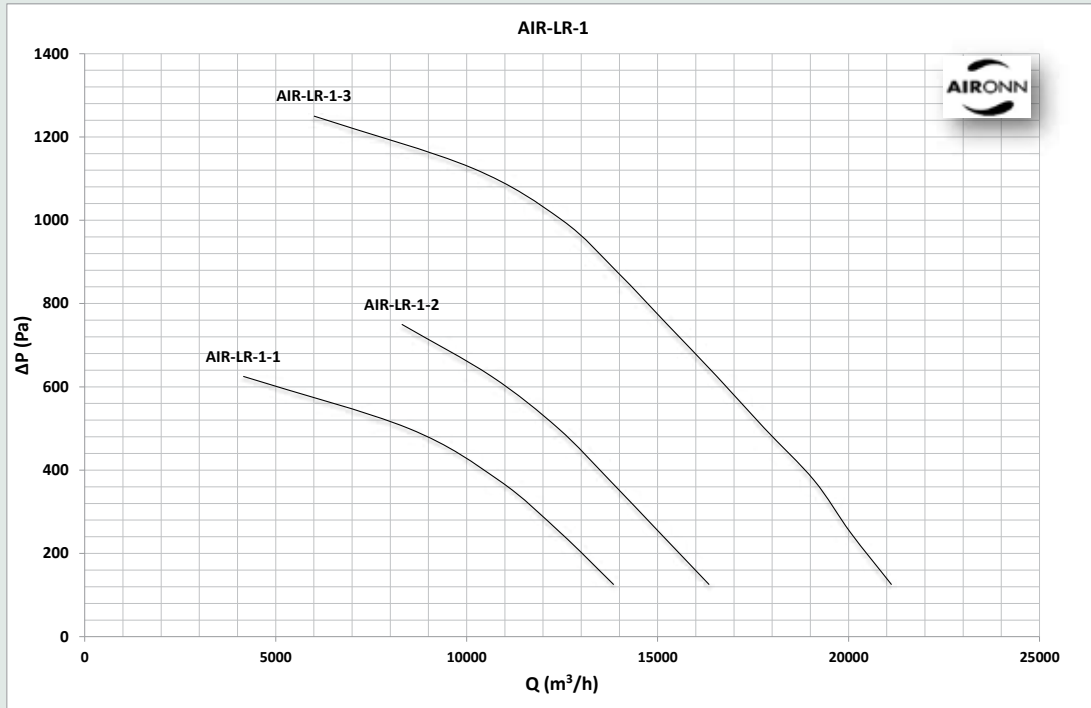
RF Fan Series

Dimensions

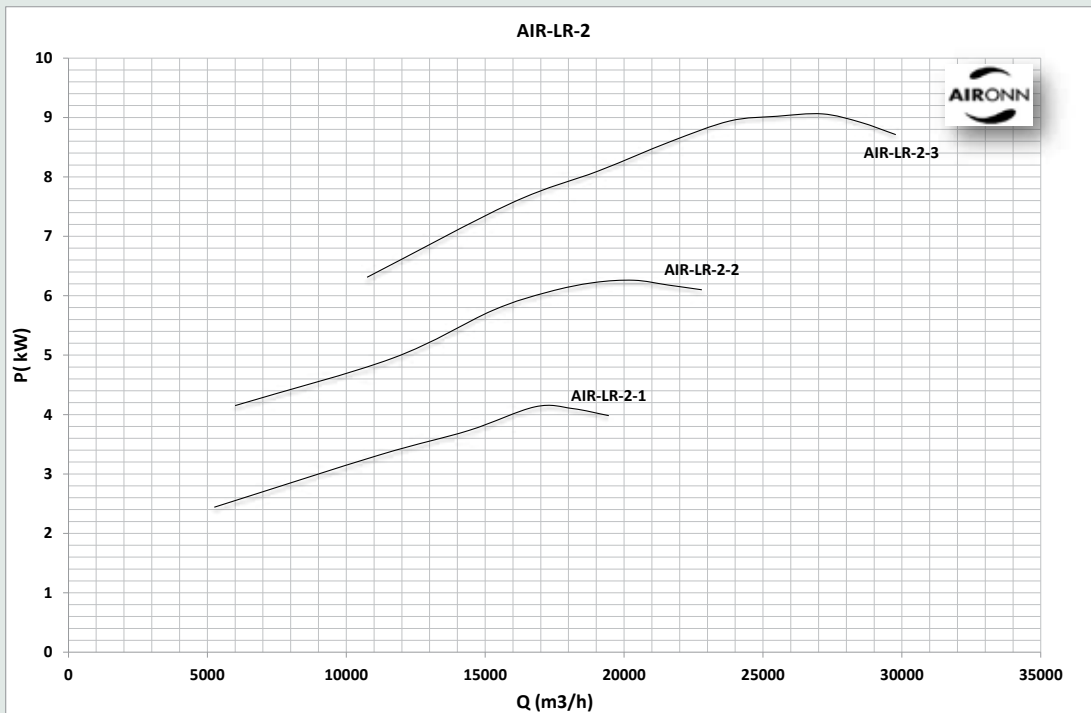
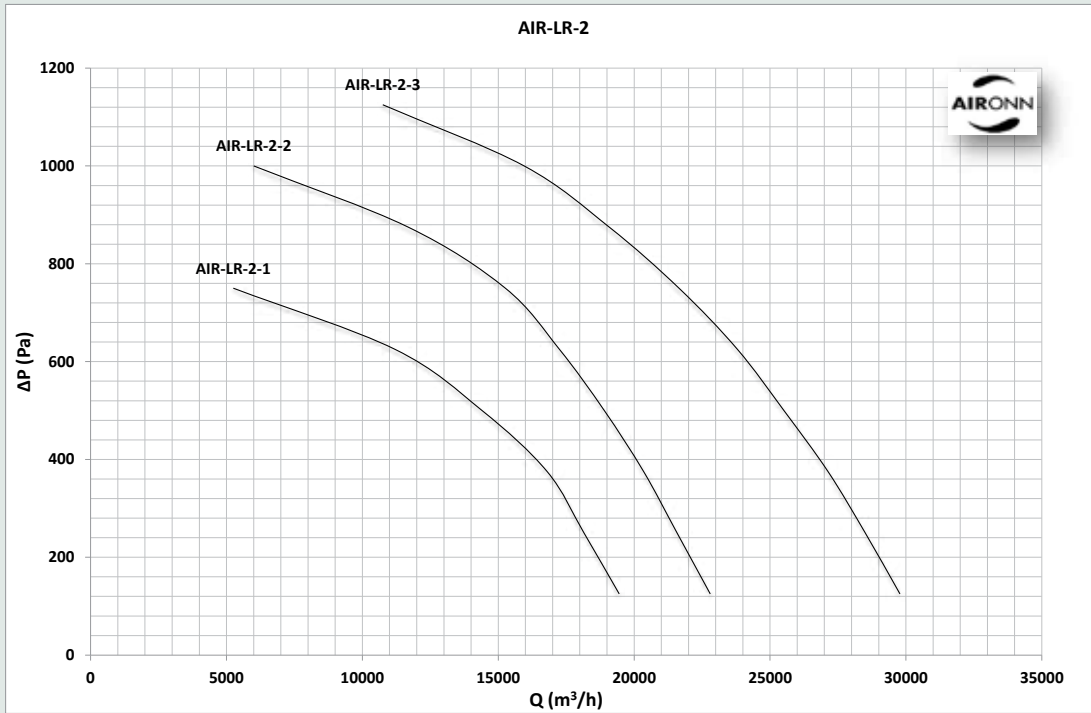


Type	A	B	C	D	E	F
AIR-LR-1-1	4125	2875	1250	870	1450	1450
AIR-LR-1-2	4125	2875	1250	870	1450	1450
AIR-LR-1-3	4125	2875	1250	870	1450	1450
AIR-LR-2-1	4950	3450	1500	1020	1700	1500
AIR-LR-2-2	4950	3450	1500	1020	1700	1500
AIR-LR-2-3	4950	3450	1500	1020	1700	1500
AIR-LR-3-1	5770	3920	1850	1200	2000	1750
AIR-LR-3-2	5770	3920	1850	1200	2000	1750
AIR-LR-4-1	6520	3920	2600	1560	2600	2600
AIR-LR-4-2	6520	3920	2600	1560	2600	2600
AIR-LR-4-3	6520	3920	2600	1560	2600	2600

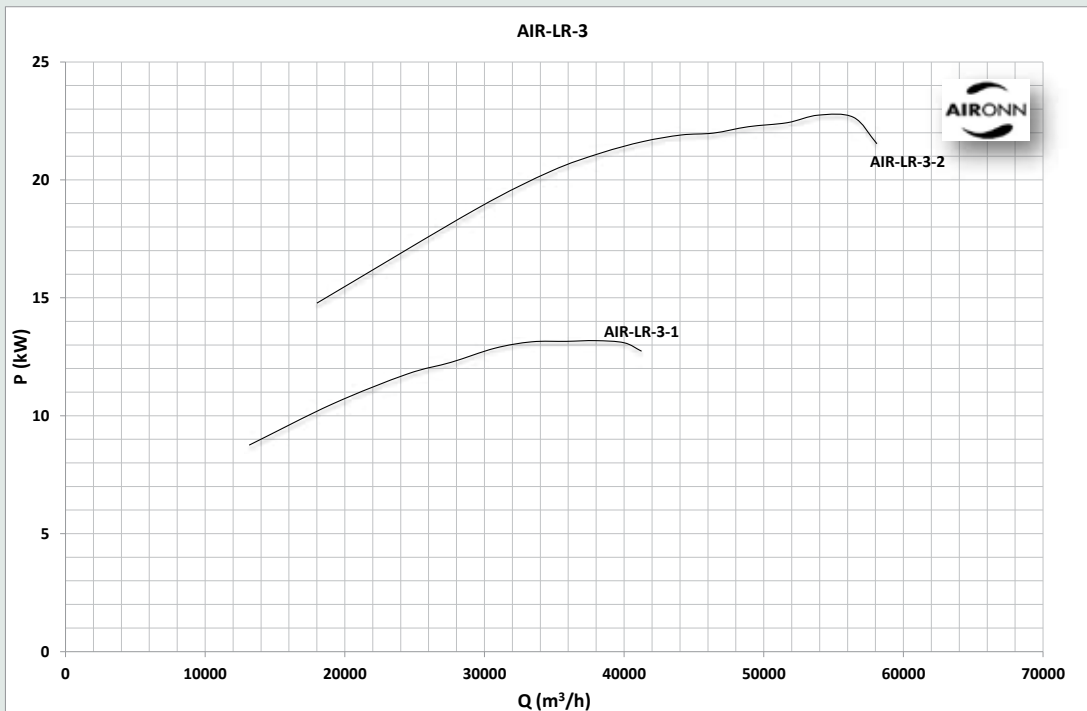
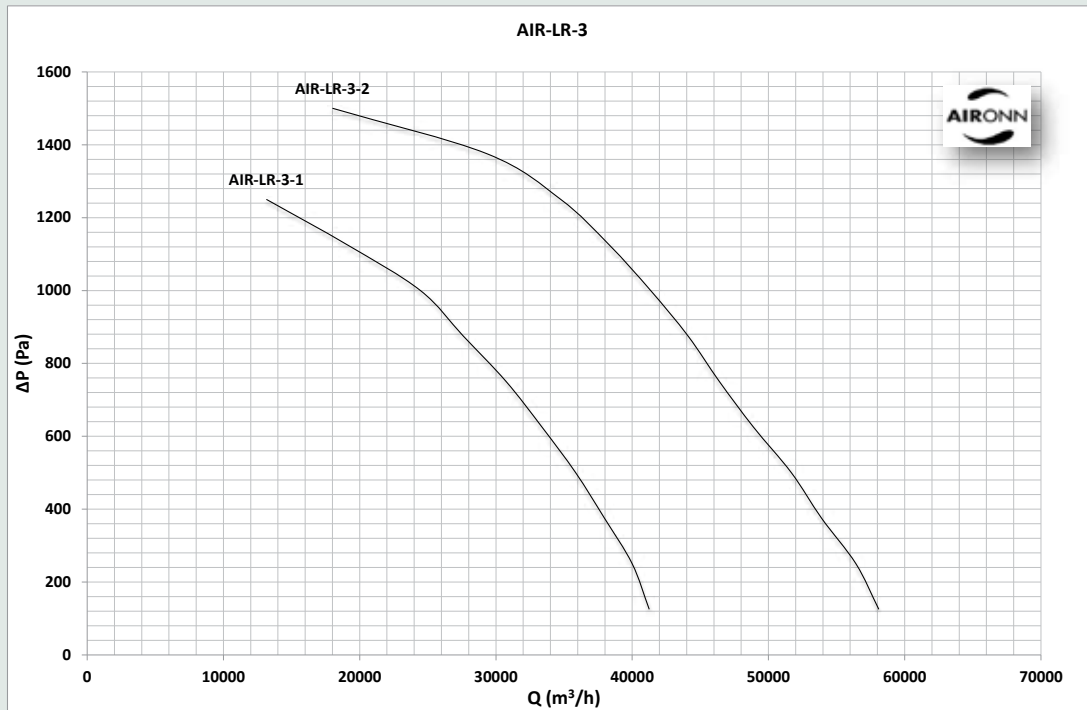
RF Fan Series



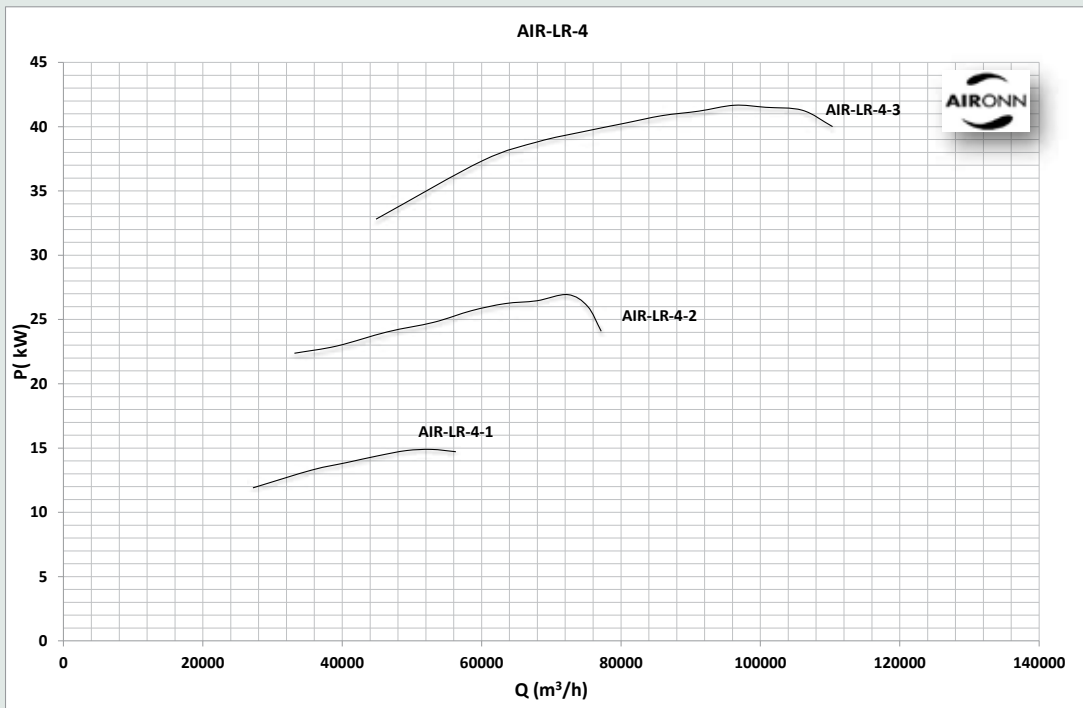
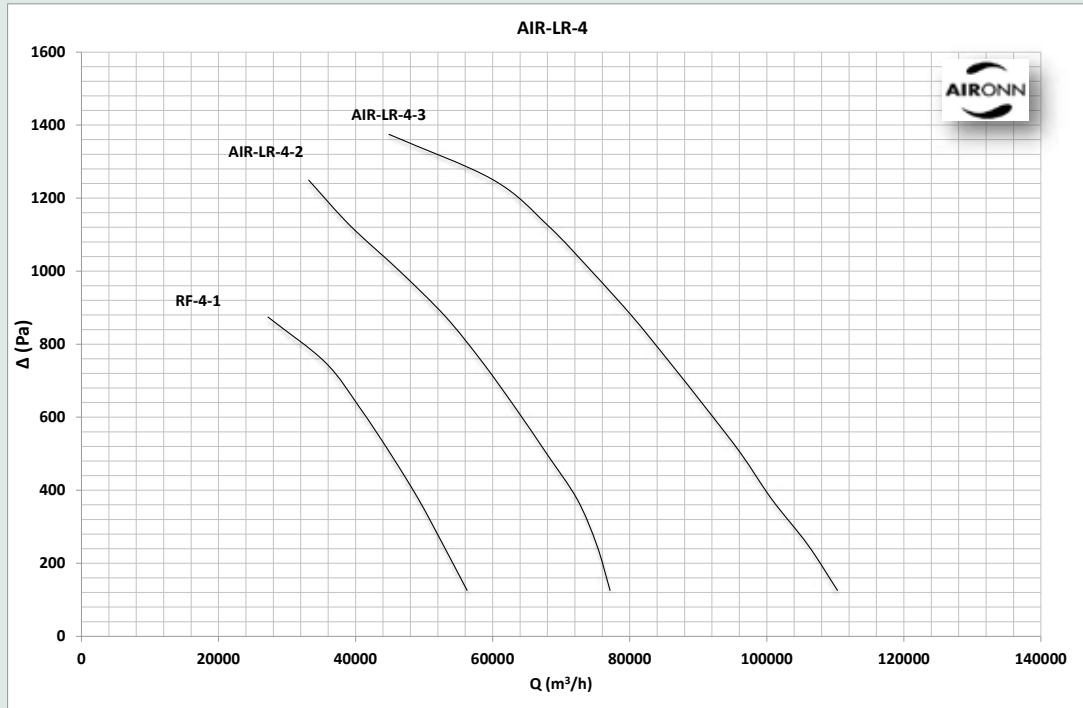
RF Fan Series



RF Fan Series



RF Fan Series





“FAN ENGINEERING”

AIRONN HAVALANDIRMA VE KLİMA SİSTEMLERİ SAN. DIŐ TİC. LTD. ŐTİ.

Tatlısu Mah. Őenol GneŐ Bulvarı Mira Tower K: 3 D: 16 Őerifali, AtaŐehir - İstanbul / Turkey

Phone: +90 216 594 56 96 Fax: +90 216 594 57 17 E-mail: info@aironn.com.tr

www.aironn.com.tr