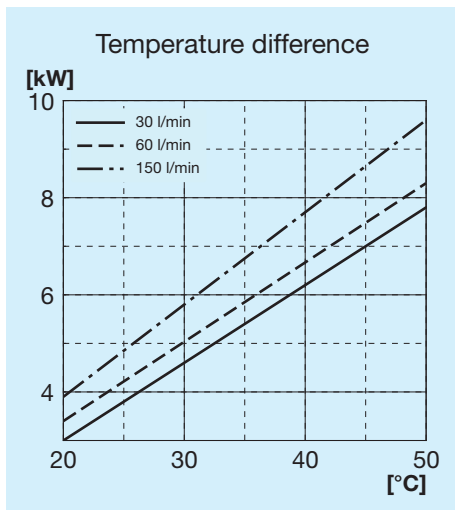
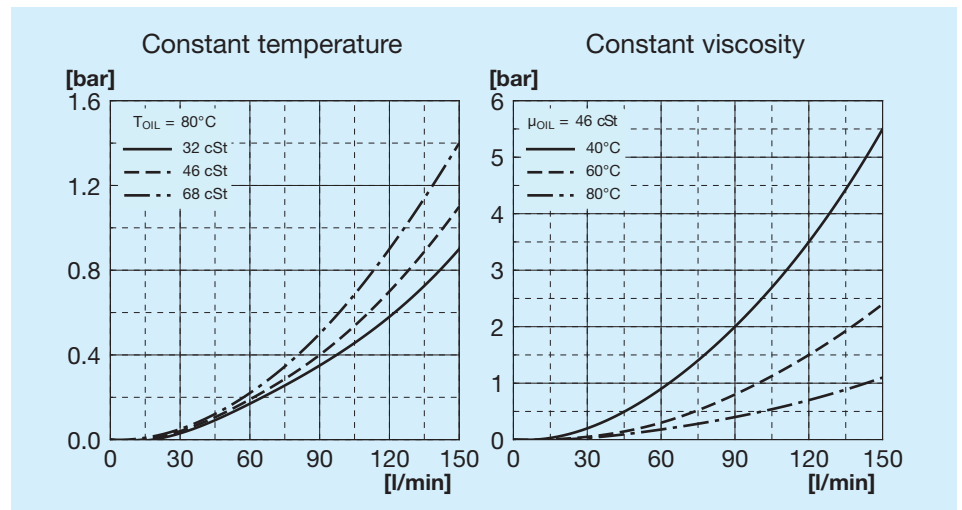


Code	Description	Fan mm	Air flow rate m ³ /h	Voltage V	Current A	L Max mm	H mm	Weight Kg	Capacity l
FR633133105	A26 1EAX 12V bypass T15 V.T. 3 bar 60°C	280	2350	12	15	160	388	7.8	2.3
FR633133106	A26 1ESX 12V bypass T15 V.T. 3 bar 60°C	280	2350	12	15	160	388	7.8	2.3
FR633131005	A26 1EAX 12V bypass T15 VNR 4.5 bar	280	2350	12	15	160	372	7.8	2.3
FR633131006	A26 1ESX 12V bypass T15 VNR 4.5 bar	280	2350	12	15	160	372	7.8	2.3
FR633133115	A26 1EAX 24V bypass T15 V.T. 3 bar 60°C	280	2500	24	7	160	388	7.8	2.3
FR633133116	A26 1ESX 24V bypass T15 V.T. 3 bar 60°C	280	2500	24	7	160	388	7.8	2.3
FR633131015	A26 1EAX 24V bypass T15 VNR 4.5 bar	280	2500	24	7	160	372	7.8	2.3
FR633131016	A26 1ESX 24V bypass T15 VNR 4.5 bar	280	2500	24	7	160	372	7.8	2.3
FR633130003	A26 1EAP 12V	280	1570	12	6.9	160	390.5	7	2.3
FR633130004	A26 1ESP 12V	280	1480	12	6.3	160	390.5	7	2.3
FR633130005	A26 1EAX 12V	280	2350	12	15	160	390.5	7.8	2.3
FR633130006	A26 1ESX 12V	280	2350	12	15	160	390.5	7.8	2.3
FR633130013	A26 1EAP 24V	280	1580	24	3.5	160	390.5	7	2.3
FR633130014	A26 1ESP 24V	280	1520	24	3.3	160	390.5	7	2.3
FR633130015	A26 1EAX 24V	280	2500	24	7	160	390.5	7.8	2.3
FR633130016	A26 1ESX 24V	280	2500	24	7	160	390.5	7.8	2.3

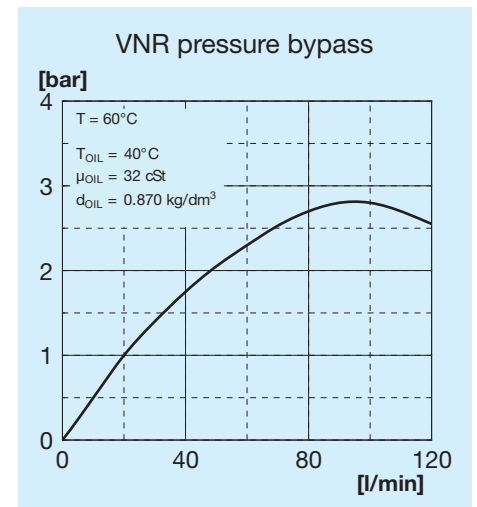
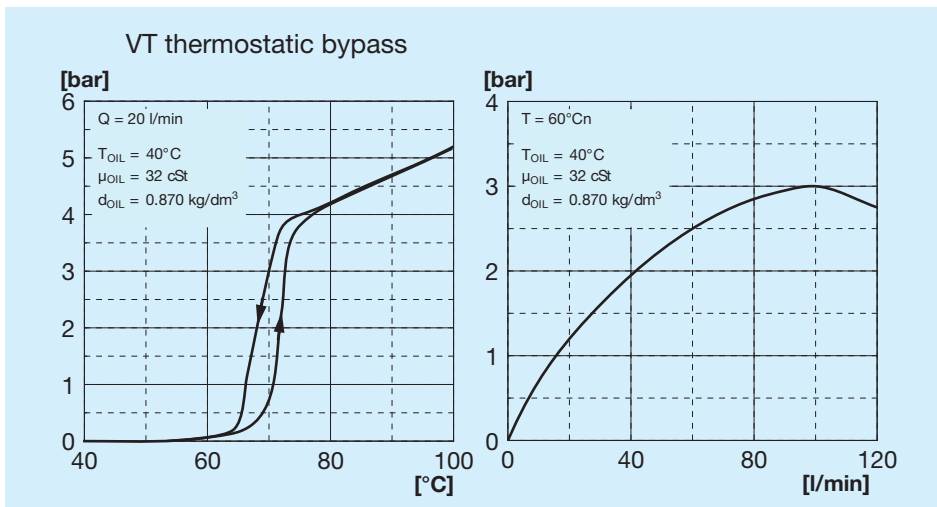
Heat exchange (thermal) capacity



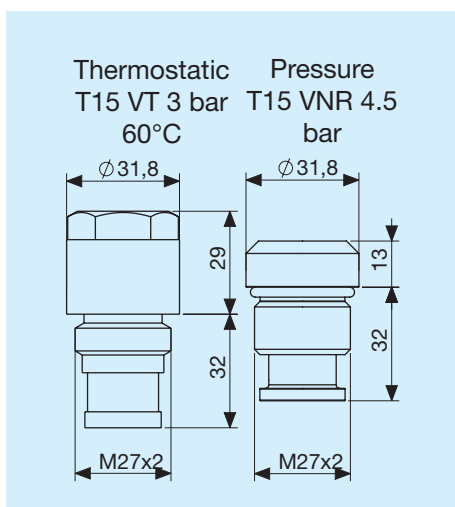
Radiator passage pressure drop



Bypass passage load loss



Bypass valves



Legend

A26	Exchanger type
1E	1 Fan unit
A	Aspirating
S	Blowing
AP	High power aspirating
SP	High power blower
AX	Extra high power aspirating
SX	Extra high power blower
12V	Fan unit voltage
24V	Fan unit voltage
T15 VT	Thermostatic bypass valve 3 bar 60°C
T15 VNR	Pressure bypass valve at 4.5 bar