



Alfa Laval AquaEfficiency

Best solution for boiler condensation



Applications

Alfa Laval AquaEfficiency is the most energy efficient tap water system with major innovations and an unique setpoint control, ensuring the lowest return temperature on the primary side. It is designed to provide domestic hot water up to 1200 kW for:

- apartment blocks
- hospitals
- hotels
- retirement and nursing homes
- schools
- leisure centres

Benefits

- High primary ΔT heat exchanger with auto-adaptative primary flow rate control for the **best boiler condensation**
- **Robust and reliable** solution with EPDMFF gaskets and primary 3 port mixing valve against scaling
- **Short pay back period** of the overcost compared to other standard ranges due to
 - condensation
 - electrical savings due to controlled Class A pumps
- **Insulated** heat exchanger
- **Sanitary safe** materials and total range in conformity with new pump rules
- **ModBus** RTU RS485 multi-sensors controls: up to 7 sensors

Working principle

AquaEfficiency is available in two different models:

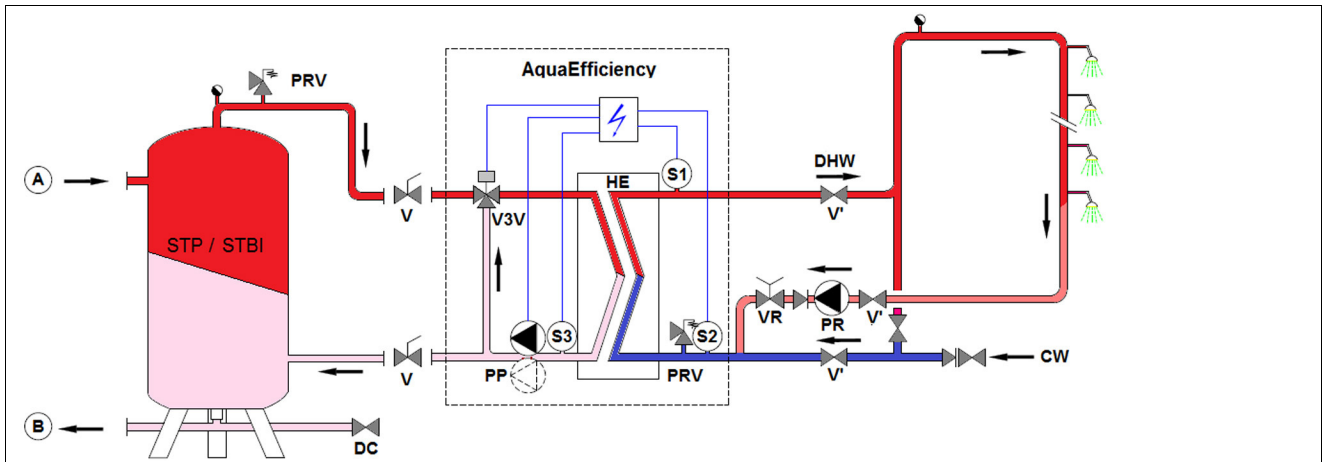
- Direct (instantaneous)
- Indirect (semi-instantaneous)

In the tap water system, energy is exchanged through a heat exchanger from the primary to the DHW side. On the primary side, AquaEfficiency has to be fed by a heating source that for example can be a local boiler, a primary tank or a solar system. The temperature of the water entering the heat exchanger on the primary side is adapted to meet the demand on the domestic side. The mixing valve eliminates thermal shock in the heat exchanger and reduces the potential build-up of lime-scale on the secondary side.

On the secondary side, AquaEfficiency Direct is connected to the main water circuit and provides domestic hot water to the distribution pipe-work when there is a demand. A circulation pump, which is used to limit the time needed to deliver domestic hot water with right temperature to the tap, maintains a minimum flow rate through the heat exchanger and through the distribution pipe-work.

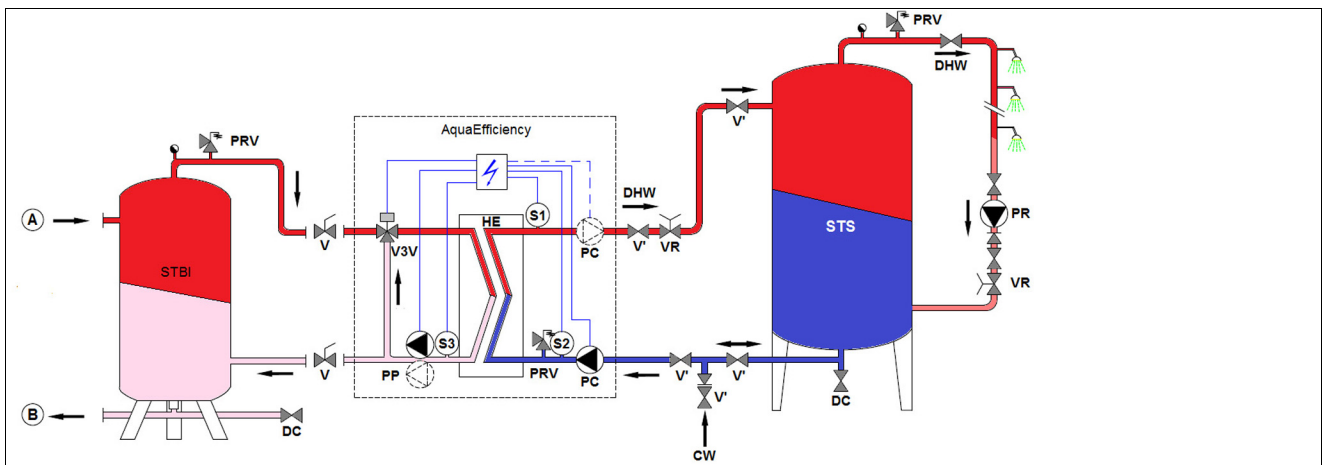
For AquaEfficiency Indirect a charging pump maintains, due to a constant flow rate, the supply of energy to the storage tank and the domestic hot water network. The storage tank ensures that domestic hot water supply is met during peak demand periods.

Standard flowchart for Direct version *

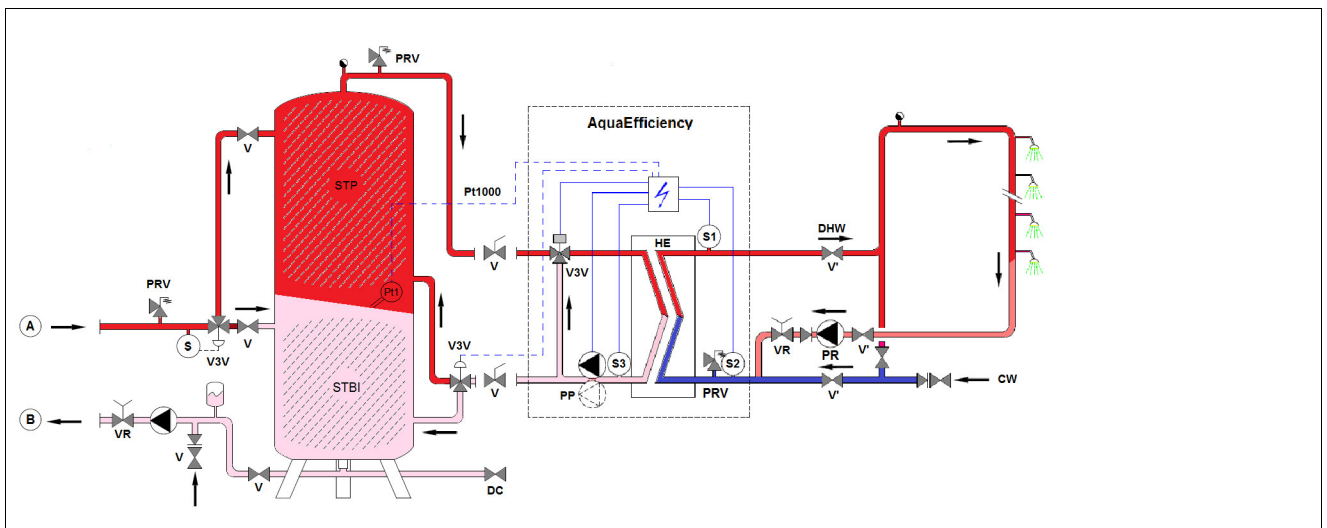


* We do not recommend the use of a mixing bottle on primary side of an AquaEfficiency installation, because the mixing effect destroys the low return temperature. But the need for the differential pressure breaker functionality of this mixing bottle is still mandatory. On AquaEfficiency we recommend to replace the traditional mixing bottle by a small buffer tank, named STBI, that serves as an inertial storage tank and avoids any boiler pumping. In case a primary vessel, named STP, is required or designed on the installation, the STBI tanks becomes unnecessary.

Standard flowchart for Indirect version



Example of full option flowchart with optimized use of Primary vessel



Flowchart legend

A	Primary inlet	PRV	Pressure relief valve / Safety valve
B	Primary outlet	S	Temperature sensor
CW	Cold water inlet	S1,S2,S3	NTC20K Temperature sensors
DC	Draining valve	STBI	Inertial condensation boiler storage tank
DHW	Domestic Hot Water	STP	Primary storage tank
HE	Heat exchanger	STS	Secondary storage tank
Pt1	Vessel 2 wiring eventual PT1000 sensor	V, V'	Shut off valve
PC	Charging pump (one or two)	VR	Balancing valve
PP	Primary pump (single or double)	V3V	3-port control valve with actuator
PR	Recycling pump (on installation)		

Standard features

Heat exchangers	1. Plate and Gasket heat exchanger - Corrosion resistant stainless steel 316 plates - EPDMFF Roof top Clip-on gaskets - Rock-wool insulation 2. Copper Brazed insulated heat exchanger 3. AlfaNova insulated heat exchanger - 100% stainless steel fusion bonded heat exchanger
Control system	- 3-port mixing electronic control valve - 24V 0-10V, 15 second speed actuator - Micro3000 ModBus RTU RS485 controller - Dedicated Multi functional IP54 control box - 2 NTC20K temperature sensors on secondary inlet and outlet - 1 NTC20K temperature sensor on primary outlet
Pumps	Primary pumps - Single or double head flooded rotor - Dedicated 0-10V signal for each pump for effective steering/control of primary flow rate Secondary pumps - Single or double stainless steel head flooded rotor - Dedicated 0-10V signal for each pump for effective electrical energy savings
Added facilities	- Easy access to analogic and digital data - Up to 2 control valves signal commands - Up to 4 variable speed pumps signal commands - Up to 7 sensors - 1 Added 230 V AC relay: to activate an eventual draining valve Volt free contacts in: - 1 Remote contact - 4 Pump isothermic contacts reported to the electrical box Volt free contacts out: - Configurable relays 1 & 2 permitting communication with boilers (eco function, thermal treatment, pump default etc.) - Up to 4 flow switches on/off for pumps

Operating limits	Primary	Secondary
Maximum operating pressure bar g	10	10
Maximum operating temperature °C	110	100

For additional on-line information

URL address:

<http://www.alfalaval.com/aquaefficiency>

QR code:



Quick selection tables - DIRECT

AquaEfficiency Plate & Gasket - Direct

Secondary: 10°C- 55°C / Free pressure available on primary: 5Kpa

Primary	Prim. 90°C	Secondary		Prim. 82°C	Secondary		Prim. 80°C	Secondary		Prim. 70°C	Secondary		Prim. 65°C	Secondary		Partnumber	
flow rate m3/h	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	single pump	double pump
3,9	240	1,28	51	220	1,17	43	212	1,14	41	165	0,89	25	120	0,64	25	EFP3013IS	EFP3013ID
4,4	300	1,58	45	275	1,47	38	270	1,44	37	205	1,08	22	170	0,89	22	EFP3017IS	EFP3017ID
5,4	420	2,22	34	350	1,86	24	345	1,83	23	270	1,44	15	225	1,19	15	EFP3027IS	EFP3027ID
8,1	630	3,33	40	525	2,78	28	510	2,69	27	400	2,11	17	335	1,78	12	EFP5037IS	EFP5037ID
12,35	880	4,67	52	780	4,14	42	750	3,97	39	585	3,11	24	485	2,58	17	EFP7045IS	EFP7045ID
13,4	1060	5,64	32	900	4,78	25	870	4,61	23	690	3,67	15	575	3,06	11	EFP7069IS	EFP7069ID
14,9	1200	6,36	24	1030	5,47	18	1000	5,31	17	800	4,25	11	680	3,61	8	EFP9097IS	EFP9097ID

Secondary: 10°C- 60°C / Free pressure available on primary: 5Kpa

Primary	Prim. 90°C	Secondary		Prim. 82°C	Secondary		Prim. 80°C	Secondary		Prim. 70°C	Secondary		Prim. 65°C	Secondary		Partnumber	
flow rate m3/h	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	single pump	double pump
2,6	260	1,25	49	205	0,97	30	200	0,94	29	110	0,53	10	60	0,28	3	EFP3013IS	EFP3013ID
4,2	320	1,53	42	263	1,25	29	260	1,25	28	180	0,86	11	90	0,42	4	EFP3017IS	EFP3017ID
5,6	410	1,97	26	345	1,64	19	335	1,61	18	250	1,19	10	160	0,78	5	EFP3027IS	EFP3027ID
7,8	610	2,92	17	510	2,44	22	500	2,39	21	350	1,67	11	240	1,14	6	EFP5037IS	EFP5037ID
11,8	900	4,31	45	740	3,53	31	720	3,44	29	510	2,44	15	290	1,39	5	EFP7045IS	EFP7045ID
13,7	1015	4,86	25	860	4,11	19	820	3,92	20	640	3,06	11	470	2,25	6	EFP7069IS	EFP7069ID
15,3	1150	5,50	18	990	4,72	14	950	4,53	13	750	3,58	9	580	2,78	5	EFP9097IS	EFP9097ID

AquaEfficiency Copper Brazed - Direct

Secondary: 10°C- 55°C / Free pressure available on primary: 5Kpa

Primary		Secondary		Secondary		Secondary		Secondary		Secondary		Secondary		Partnumber			
flow rate m3/h	Prim. 90°C cap. kW	flow rate L/sec	pres. drop kPa	flow rate L/sec	pres. drop kPa	flow rate L/sec	pres. drop kPa	flow rate L/sec	pres. drop kPa	flow rate L/sec	pres. drop kPa	flow rate L/sec	pres. drop kPa	single pump	double pump		
4,1	190	1,00	42	190	1,00	42	190	1,00	42	190	1,00	42	160	0,86	31	EFB6030IS	EFB6030ID
5,25	310	1,64	42	310	1,64	42	310	1,64	42	260	1,39	31	220	1,17	23	EFB6050IS	EFB6050ID
5,7	365	1,94	42	350	1,86	41	350	1,86	41	290	1,53	27	240	1,28	21	EFB6060IS	EFB6060ID
10,6	610	3,25	42	590	3,14	42	580	3,08	41	530	2,81	32	440	2,33	23	EFB11250IS	EFB11250ID
11,5	850	4,50	42	770	4,08	40	760	4,03	39	605	3,22	22	510	2,69	19	EFB11270IS	EFB11270ID

Secondary: 10°C- 60°C / Free pressure available on primary: 5Kpa

Primary		Prim. 90°C		Secondary		Prim. 82°C		Secondary		Prim. 80°C		Secondary		Prim. 70°C		Secondary		Prim. 65°C		Secondary		Partnumber	
flow rate m3/h	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	single pump	double pump
3,5	210	1,00	41	210	1,00	42	220	1,06	40	150	0,72	20	90	0,42	9	EFB6030IS	EFB6030ID						
5,3	340	1,61	40	340	1,61	40	330	1,58	37	235	1,11	20	150	0,72	9	EFB6050IS	EFB6050ID						
5,8	400	1,92	41	385	1,83	38	370	1,78	35	270	1,28	19	190	0,92	11	EFB6060IS	EFB6060ID						
10,8	680	3,25	42	660	3,14	42	650	3,11	39	490	2,33	23	350	1,67	13	EFB11250IS	EFB11250ID						
11,9	870	4,17	36	770	3,67	33	750	3,58	27	570	2,72	16	440	2,11	12	EFB11270IS	EFB11270ID						

AquaEfficiency AlfaNova - Direct

Secondary: 10°C- 55°C / Free pressure available on primary: 5Kpa

Primary		Prim. 90°C		Secondary		Prim. 82°C		Secondary		Prim. 80°C		Secondary		Prim. 70°C		Secondary		Prim. 65°C		Secondary		Partnumber	
flow rate m3/h	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	single pump	double pump
3,5	170	0,89	42	170	0,89	42	200	1,06	42	165	0,89	40	135	0,72	27	EFF5230IS			EFF5230ID				
4,85	280	1,50	42	280	1,50	42	290	1,53	45	240	1,28	32	195	1,03	21	EFF5250IS			EFF5250ID				
5,2	330	1,75	42	330	1,75	42	330	1,75	42	265	1,42	27	220	1,17	19	EFF5260IS			EFF5260ID				
10,2	730	3,86	42	650	3,44	34	600	3,19	29	450	2,39	17	360	1,92	11	EFF7650IS			EFF7650ID				
11,8	850	4,50	34	740	3,92	26	720	3,83	24	550	2,92	15	450	2,39	10	EFF7670IS			EFF7670ID				

Secondary: 10°C- 60°C / Free pressure available on primary: 5Kpa

Primary		Prim. 90°C		Secondary		Prim. 82°C		Secondary		Prim. 80°C		Secondary		Prim. 70°C		Secondary		Prim. 65°C		Secondary		Partnumber	
flow rate m3/h	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	cap. kW	flow rate L/sec	pres. drop kPa	single pump	double pump
3,3	190	0,92	42	190	0,92	42	190	0,92	42	140	0,67	24	80	0,39	8	EFF5230IS			8	EFF5230IS		EFF5230ID	
4,9	310	1,47	42	300	1,44	39	290	1,39	37	220	1,06	22	155	0,75	11	EFF5250IS			11	EFF5250IS		EFF5250ID	
5,2	370	1,78	42	330	1,58	34	320	1,53	32	240	1,14	19	180	0,86	11	EFF5260IS			11	EFF5260IS		EFF5260ID	
7,5	710	3,39	33	610	2,92	24	590	2,81	21	320	1,53	7	190	0,92	3	EFF7650IS			3	EFF7650IS		EFF7650ID	
10,4	810	3,86	25	700	3,33	20	680	3,25	18	450	2,14	7	270	1,28	3	EFF7670IS			3	EFF7670IS		EFF7670ID	

Quick selection tables - INDIRECT

AquaEfficiency Plate & Gasket - Indirect

Secondary: 10°C - 55°C / free pressure available on primary: 5 Kpa

Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Partnumber		
flow rate	Prim. 90°C cap. kW	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	single/single pumps	double/single pumps	double/double pumps
3,9	180	0,94	6	220	1,17	5	180	0,94	6	165	0,89	11	120	0,64	27	EFF3013SS	EFF3013DS	EFF3013DD
4,4	220	1,17	5	225	1,19	5	220	1,17	5	205	1,08	10	170	0,89	21	EFF3017SS	EFF3017DS	EFF3017DD
5,4	280	1,50	6	295	1,56	4	290	1,53	5	270	1,44	8	225	1,19	20	EFF3027SS	EFF3027DS	EFF3027DD
6,2	320	1,69	6	325	1,72	5	320	1,69	6	320	1,69	6	320	1,69	6	EFF5037SS	EFF5037DS	EFF5037DD
10,6	520	2,75	6	525	2,78	5	520	2,75	6	520	2,75	6	485	2,58	13	EFF7045SS	EFF7045DS	EFF7045DD
10,9	580	3,08	5	585	3,11	4	580	3,08	5	580	3,08	5	575	3,06	5	EFF7069SS	EFF7069DS	EFF7069DD
10,7	620	3,28	4	620	3,28	4	620	3,28	4	600	3,19	6	620	3,28	4	EFF9097SS	EFF9097DS	EFF9097DD

Secondary: 10°C - 60°C / free pressure available on primary: 5 Kpa

Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Partnumber		
flow rate	Prim. 90°C cap. kW	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	single/single pumps	double/single pumps	double/double pumps
2,6	200	0,94	5	200	0,94	6	200	0,94	6	110	0,53	33	60	0,28	45	EFF3013SS	EFF3013DS	EFF3013DD
4,2	245	1,17	5	240	1,14	7	240	1,14	7	180	0,86	26	90	0,42	41	EFF3017SS	EFF3017DS	EFF3017DD
5,6	320	1,53	5	310	1,47	7	310	1,47	7	250	1,19	20	160	0,78	34	EFF3027SS	EFF3027DS	EFF3027DD
7,8	360	1,72	5	380	1,81	4	380	1,81	4	350	1,67	7	240	1,14	25	EFF5037SS	EFF5037DS	EFF5037DD
11,8	580	2,78	5	590	2,81	4	590	2,81	4	510	2,44	19	290	1,39	68	EFF7045SS	EFF7045DS	EFF7045DD
13,3	650	3,11	4	630	3,00	6	630	3,00	6	620	2,97	8	470	2,25	35	EFF7069SS	EFF7069DS	EFF7069DD
13,7	680	3,25	4	680	3,25	4	680	3,25	4	680	3,25	4	580	2,78	19	EFF9097SS	EFF9097DS	EFF9097DD

AquaEfficiency Copper Brazed - Indirect

Secondary: 10°C - 55°C / free pressure available on primary: 5 Kpa

Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Partnumber		
flow rate	Prim. 90°C cap. kW	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	single/single pumps	double/single pumps	double/double pumps
3,3	160	0,86	6	160	0,86	37	160	0,86	6	160	0,86	6	160	0,86	6	EFB6030SS	EFB6030DS	EFB6030DD
4,5	230	1,22	5	230	1,22	29	230	1,22	4	230	1,22	4	220	1,17	7	EFB6050SS	EFB6050DS	EFB6050DD
4,8	250	1,33	5	250	1,33	26	250	1,33	4	250	1,33	4	240	1,28	7	EFB6060SS	EFB6060DS	EFB6060DD
9,2	460	2,44	9	460	2,44	34	470	2,50	4	470	2,50	4	440	2,33	15	EFB11250SS	EFB11250DS	EFB11250DD
9,7	520	2,75	8	520	2,75	25	520	2,75	6	520	2,75	6	510	2,69	7	EFB11270SS	EFB11270DS	EFB11270DD

Secondary: 10°C - 60°C / free pressure available on primary: 5 Kpa

Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Partnumber		
flow rate	Prim. 90°C cap. kW	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	single/single pumps	double/single pumps	double/double pumps
3,5	190	0,92	4	190	0,92	5	190	0,92	5	150	0,72	20	90	0,42	36	EFB6030SS	EFB6030DS	EFB6030DD
5,3	260	1,25	4	260	1,25	6	260	1,25	6	235	1,11	12	150	0,72	31	EFB6050SS	EFB6050DS	EFB6050DD
5,8	280	1,33	5	300	1,44	3	300	1,44	3	270	1,28	9	190	0,92	25	EFB6060SS	EFB6060DS	EFB6060DD
10,8	530	2,53	4	540	2,58	4	540	2,58	4	490	2,33	15	350	1,67	49	EFB11250SS	EFB11250DS	EFB11250DD
11,9	590	2,81	6	600	2,86	5	600	2,86	5	570	2,72	10	440	2,11	33	EFB11270SS	EFB11270DS	EFB11270DD

AquaEfficiency AlfaNova - Indirect

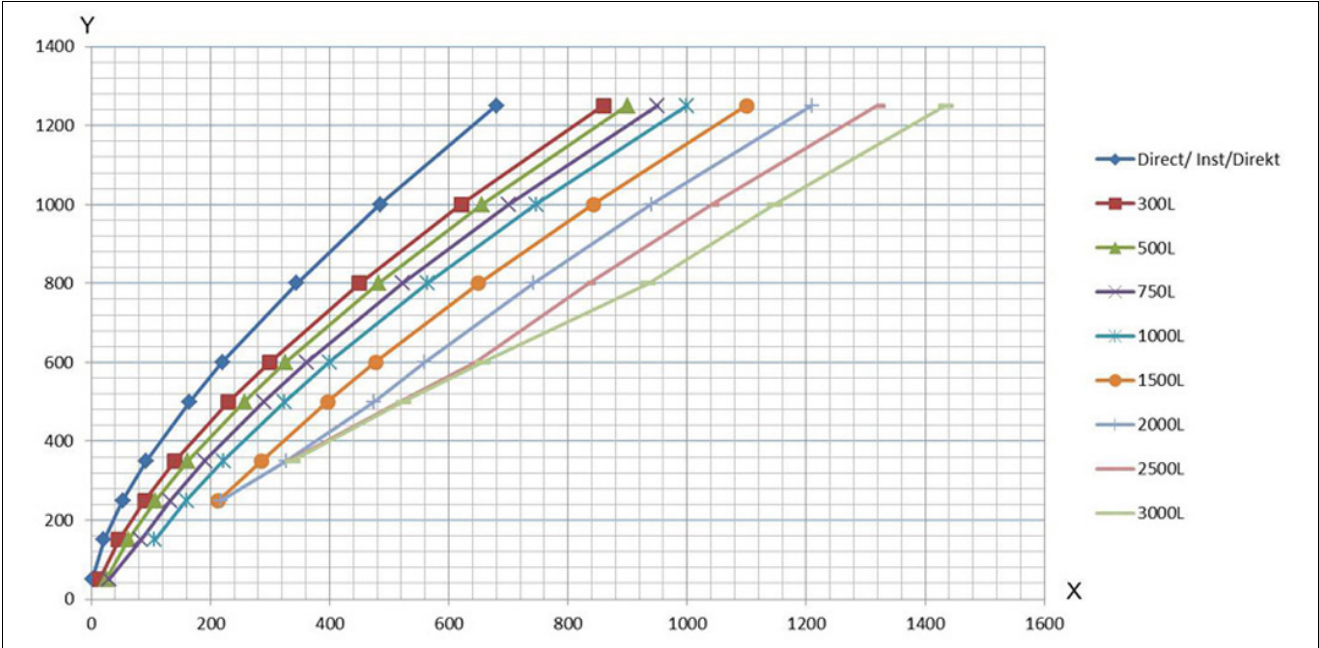
Secondary: 10°C - 55°C / free pressure available on primary: 5 Kpa

Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Partnumber		
flow rate	Prim. 90°C cap. kW	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	single/single pumps	double/single pumps	double/double pumps
3,1	150	0,81	5	150	0,81	5	150	0,81	5	150	0,81	5	135	0,72	13	EFF5230SS	EFF5230DS	EFF5230DD
4,2	210	1,11	7	210	1,11	7	215	1,14	6	215	1,14	6	195	1,03	12	EFF5250SS	EFF5250DS	EFF5250DD
4,8	240	1,28	5	240	1,28	5	240	1,28	5	245	1,31	4	220	1,17	11	EFF5260SS	EFF5260DS	EFF5260DD
10,2	450	2,39	7	450	2,39	7	460	2,44	5	450	2,39	7	360	1,92	29	EFF7650SS	EFF7650DS	EFF7650DD
10,6	500	2,67	4	500	2,67	4	500	2,67	4	500	2,67	4	450	2,39	14	EFF7670SS	EFF7670DS	EFF7670DD

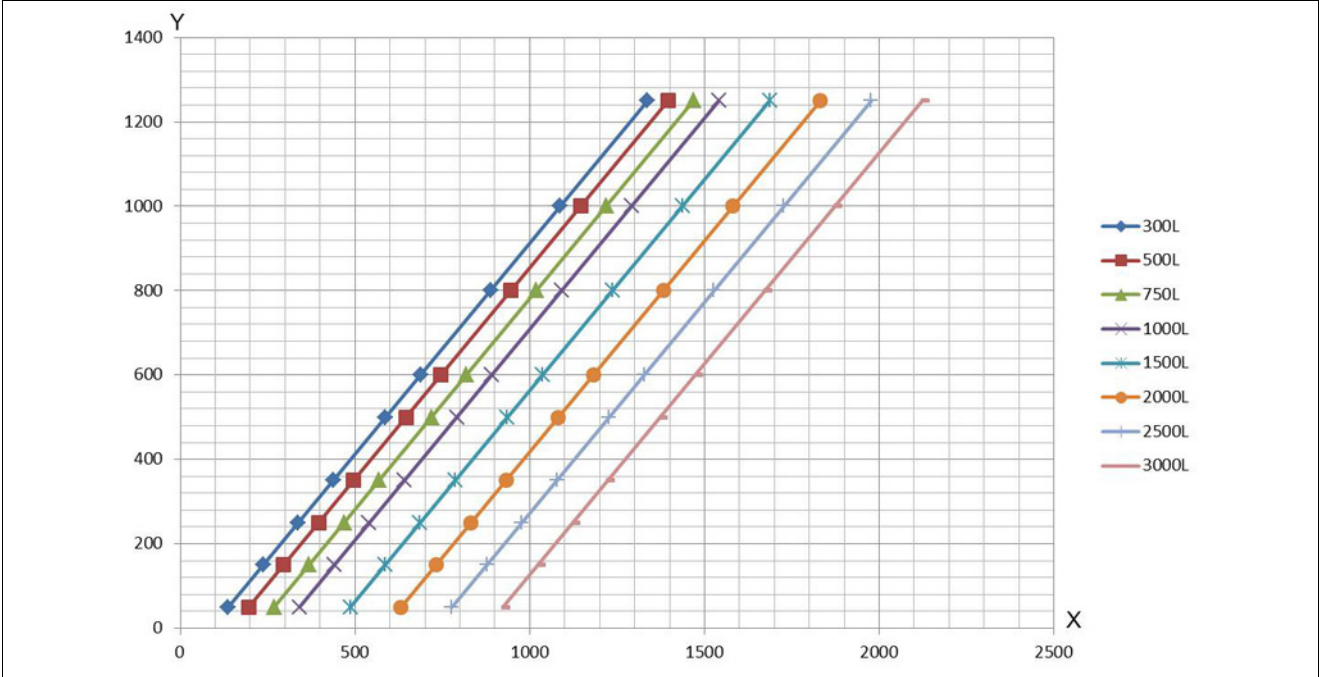
Secondary: 10°C - 60°C / free pressure available on primary: 5 Kpa

Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Prim.		Secondary		Partnumber		
flow rate	Prim. 90°C cap. kW	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	flow rate	free pres. kPa	single/single pumps	double/single pumps	double/double pumps
3,3	165	0,78	6	165	0,78	6	165	0,78	6	140	0,67	17	80	0,39	38	EFF5230SS	EFF5230DS	EFF5230DD
4,9	240	1,14	5	240	1,14	5	240	1,14	5	220	1,06	11	155	0,75	28	EFF5250SS	EFF5250DS	EFF5250DD
5,2	270	1,28	5	270	1,28	5	270	1,28	5	240	1,14	12	180	0,86	26	EFF5260SS	EFF5260DS	EFF5260DD
7,5	510	2,44	5	520	2,47	4	510	2,44	6	320	1,53	47	190	0,92	75	EFF7650SS	EFF7650DS	EFF7650DD
10,4	550	2,64	4	560	2,67	4	560	2,67	5	450	2,14	26	270	1,28	61	EFF7670SS	EFF7670DS	EFF7670DD

Selection curve AquaEfficiency with primary inlet/outlet: 70 - 30°C / DHW inlet/outlet: 10 - 60°C



Selection curve Primary vessel with AquaEfficiency DHW outlet 60°C



How to contact Alfa Laval

Up-to-date AlfaLaval contact details for all countries are always available on our website on www.alfalaval.com