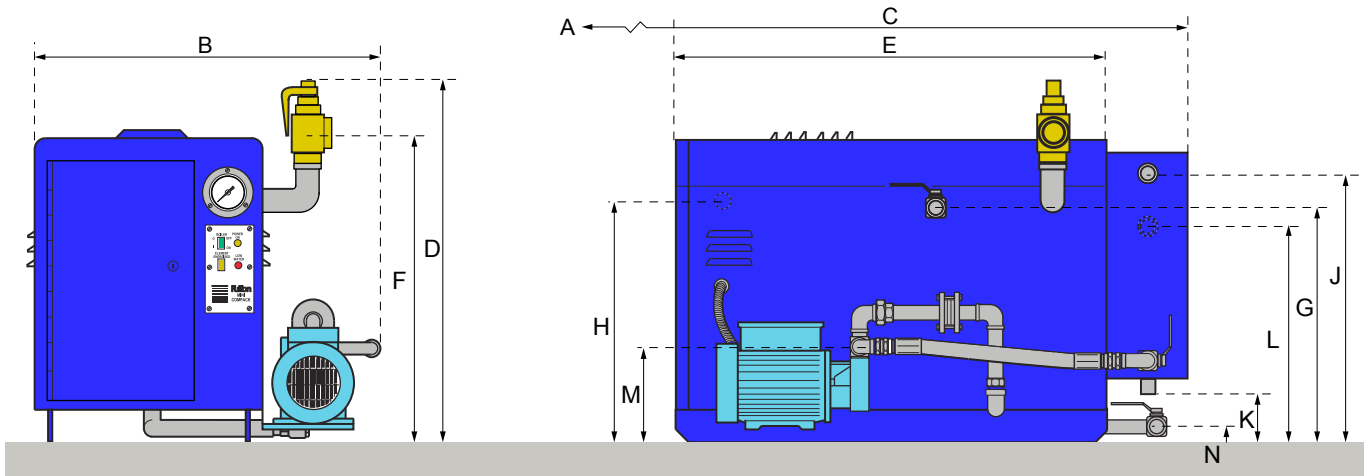


Mini Compack Dimensions & Specification

Dimensions



MODEL: MINI COMPACK		CP9, CP12, CP15, CP18
A	Minimum Clearance*	500
B	Overall Width	600
C	Overall Depth	915
D	Overall Height	750
E	Boiler Depth	760
F	Safety Valve Discharge Height	570
G	Steam Outlet Height	495
H	Electrical Supply Inlet Height	465
J	Feedwater Inlet Height	510
K	Feedwater Tank Drain	135
L	Feedwater Tank Overflow	450
M	Pump Feed Inlet Height	200
N	Main Boiler Blowdown Height	45

* Required in front of the boiler for maintenance and element removal.

Note: Dimensions mm

Note: Dimensions are approximate and only intended as a guide to aid installation.

MODEL: MINI COMPACT	UNIT	CP9	CP12	CP15	CP18
Designed and manufactured to British Standard BS1894 1992 Class 2 and PED/97/23/EC.					
General					
Steam Output F & A 100 °C	kg/h	14	19	24	29
kW Rating	kW	9	12	15	17.5
Operating Pressure	barg	5.8	5.8	5.8	5.8
Number of Elements		1	1	1	1
Weight					
Shipping Weight	kg	120	120	120	120
Operational Weight	kg	162	162	162	162
Water Content	L	28	28	28	28
Feed Tank Volume	L	14	14	14	14
Electrical Requirements					
FLC 400 V 3 ph 50 Hz**	A/ph	16	20	24.5	29
FLC 230 V 1 ph 50 Hz***	A	44	57	70	80
Connection Sizes All threads BSP					
Steam Outlet	DN	15	15	15	15
Safety Valve Discharge	DN	25	25	25	25
Feedwater Inlet	DN	15	15	15	15
Blowdown, Boiler	DN	15	15	15	15
Tank Drain	DN	15	15	15	15
Tank Overflow	DN	25	25	25	25

** 3 A/ph for feedwater pump & standard control circuit, included.

*** 5 A for feedwater pump & standard control circuit, included.

Note: Isolator, mains contactor and fusing not included.

Note: Not suitable for condensate return-cold water make-up only.

Note: Electrical enclosures are rated IP20