







compact

CONDENSATE REMOVAL PUMP

The compact boiler pump uses piston technology and has an impressive head and flow. Ideal for domestic gas boilers and furnaces.



35L/h max. flow



15m max. rec. head (flow rate 10L/h)

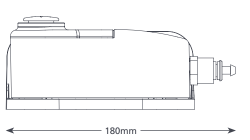


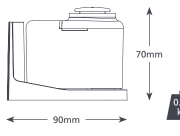
- Compact & discreet
- High head
- Bracket for easy install
- Easy servicing

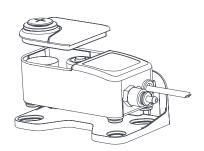


- Up to 85kW / 290,000Btu/h with condensate PH value >2.7
- Domestic gas fired condensing boilers; High efficiency gas furnace

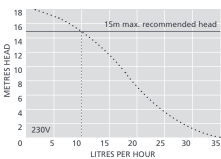








COMPACT BOILER SPECIFICATIONS		
Max. flow	35L/h @ 0 head	
Max. rec. head	15m	
Tank capacity	0.24L	
Sound level@1m	35dB(A)	
Power supply	230V AC 50-60Hz 0.1A*	
Rated	Non continuous	
Class	Il appliance 🔲	
Max. unit output	85kW / 290,000Btu/h	
Max. water temp	60°C / 140°F	
Inlet/outlet	27mm in, 6 & 10mm out	
IP Protection	IP67	
Safety switch	3.0A Normally closed	
Thermal protection	✓	



SUGGESTED XTRA ACCESSORIES		
Description	Part No.	
Tube To Soil Stack Adaptor	FP2038	
1 Amp Fuse	FP2620	
Vinyl Tube Braided 3/8" (10mm)	AX5101	
For more installation accessories take		



a look at our Aspen Xtra range

COMPACT BOILER OPTIONS

Compact boiler pump FP2944

* Other voltages available

IN THE BOX

Compact boiler pump (including hard wired 1.5m power cable) • Mounting Bracket

- 6m discharge tube (6mm ID) Pipe adaptor
- Fixing kit Install manual
- Download manual at aspenpumps.com

Fully potted Self priming





n/a



