IMMERGAS PARTAGE BOXES

SUPPLIED BY



Multisystem distribution manifolds

DIM^{V2}

These multisystem distribution manifolds are available in different versions suitable for direct zones and mixed systems.

DIM^{v2} is combinable with all Immergas domestic range boilers.







DIM^{V2} BASE

Hydraulic manifold and 1 pump

DIM^{V2} 2 ZONE

Hydraulic manifold, 2 pumps and electronic board

DIM^{V2} 3 ZONE

Hydraulic manifold, 3 pumps and electronic board

$\textbf{DIM}^{V2}~\textbf{H-LT}$

Hydraulic manifold, 2 pumps, 1 mixing valve and electronic board

DIM^{V2} H-2LT

Hydraulic manifold, 3 pumps, 2 mixing valves and electronic board

MEASUREMENTS

700 x 450 x 190 (H x W x D) mm.

DIM^{V2} TOP

The TOP version, featuring high energetic efficiency thanks to its class A pumps, is available in four different configurations:

DIM^{V2} TOP 2 ZONE

Hydraulic manifold, 2 low consumption pumps and electronic board

DIM^{V2} TOP 3 ZONE

Hydraulic manifold, 3 low consumption pumps and electronic board

DIM^{V2} TOP H-LT

Hydraulic manifold, 2 low consumption pumps, 1 mixing valve and electronic board

DIM^{V2} TOP H-2LT

Hydraulic manifold, 3 low consumption pumps, 2 mixing valves and electronic board





SHOWROOM

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DIM^{V2} TOP 2 ZONE DIM^{V2} TOP 3 ZONE



DIM^{V2} TOP H-LT DIM^{V2} TOP H-2LT

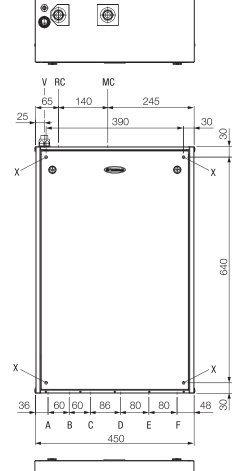


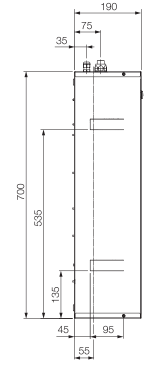
DIM^{V2} BASE DIM^{V2} 2 ZONE DIM^{V2} 3 ZONE



DIM^{V2} H-LT DIM^{V2} H-2LT

Dimensions and connections





Key

RC	Boiler	return	(G 3/4")	

MC Boiler flow (G 3/4")

V Electric connection

X DIM^{v2} TOP and DIM^{v2} fixing holes (wall-hung)

DIM^{V2} BASE

A Zone 1 return (G 3/4")

F Zone 1 flow (G 3/4")

DIM^{V2} TOP 2 ZONE and DIM^{V2} 2 ZONE

A Zone 1 return (G 3/4")

C Zone 2 return (G 3/4")

D Zone 2 flow (G 3/4")

F Zone 1 flow (G 3/4")

DIM^{V2} TOP 3 ZONE and DIM^{V2} 3 ZONE

A Zone 1 return (G 3/4")

B Zone 3 return (G 3/4")

C Zone 2 return (G 3/4")

D Zone 2 flow (G 3/4")

E Zone 3 flow (G 3/4")

F Zone 1 flow (G 3/4")

DIM^{V2} TOP H-LT and DIM^{V2} H-LT

A High temperature return (G 3/4")

B Low temperature return (G 1")

E Low temperature flow (G 1")

F High temperature flow (G 3/4")

DIM^{V2} TOP H-2LT and DIM^{V2} H-2LT

A High temperature return (G 3/4")

B Zone 1 low temperature return (G 1")

C Zone 2 low temperature return (G 1")

D Zone 1 low temperature flow (G 1")

E Zone 2 low temperature flow (G 1")

F High temperature flow (G 3/4")

