

OVERVIEW

UV SERIES

TECHNICAL DATA

Air extraction valve with external frame and fine adjustable central body. Mounting frame for duct installation with joint.

MATERIALS

Frame and central part manufactured from sheet steel, painted white RAL 9010 (epoxy powder treatment).

MOUNTING FRAME

Installation by screws on lateral side fixed directly on duct joint or on wall.

MOUNTING VALVE

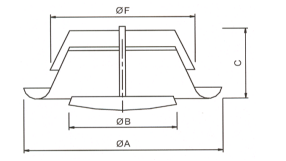
by fixing on the mounting frame.

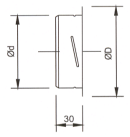
CALIBRATION

Manual.

UNSUITABLE ENVIRONMENTS

The products in painted carbon steel are not suitable for installation in environments with high humidity and in environments with a potentially explosive atmosphere or containing powders or vapors of corrosive substances.



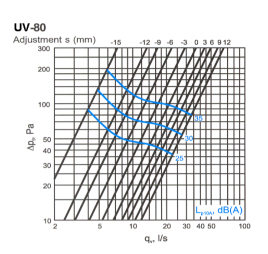


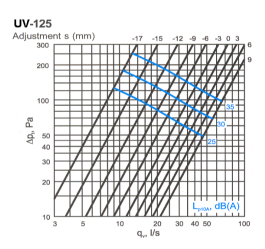
UVE		Valve	sizes	Collar sizes		Weight	
D _{nom} [mm]	ØA[mm]	ØB[mm]	C [mm]	ØF[mm]	Ød [mm]	ØD [mm]	P[kg]
80	115	61,5	42	77,5	79	105	0,15
100	138	75	40	97,5	99	127	0,21
125	164	99	46	122,5	124	155	0,295
150	202	119	50	147,5	149	176	0,41
160	211	129	54	157,5	159	186	0,46
200	248	157	63	197,5	199	230	0,62

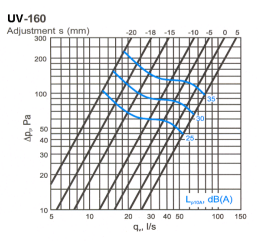


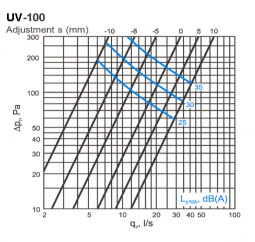
UV SERIES

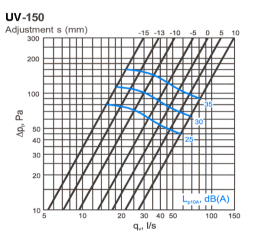
PERFORMANCE

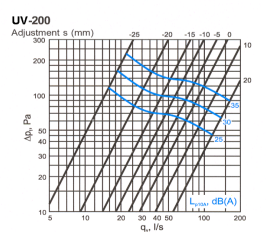
















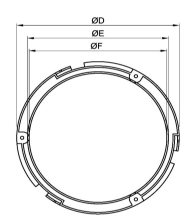
OVERVIEW

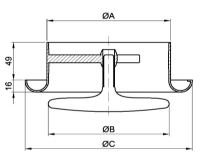
UVP SERIES

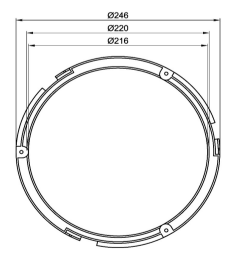
UVP - POLYPROPYLENE VALVES

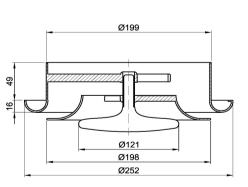
TECHNICAL DATA Extraction valve with valve body and adjustable central element. MATERIALS White RAL 9010 polypropylene,, FIXING OF THE RING With frontal screws. FIXING OF THE VALVE Plug in the ring. CALIBRATION : Manual,











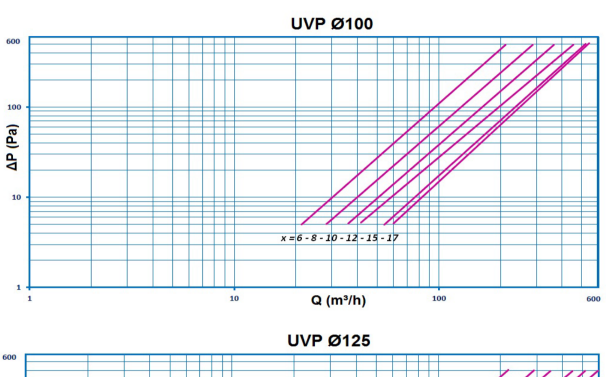
Г	Size	А	В	С	D	E	F
	100	99	96	152	146	120	116
	125	124	121	177	171	145	141
	150	149	146	202	196	170	166

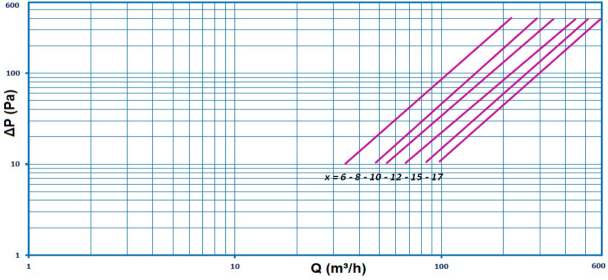




PERFORMANCE

UVP SERIES







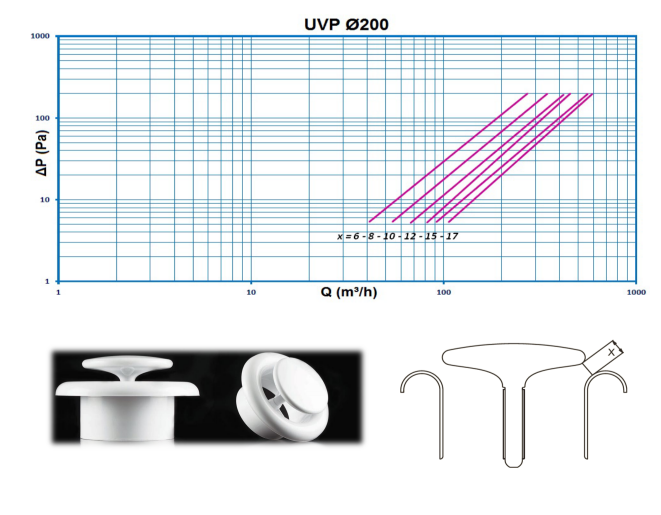






1

1



UVP Ø150

10

Q (m³/h)

100



STEEL AND POLYPROPYLENE VENTILATION VALVES

PERFORMANCE

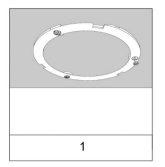
UVP SERIES

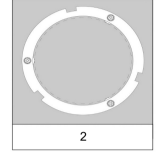
600

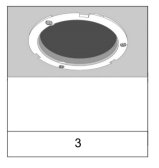


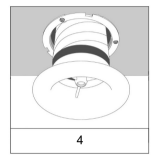
INSTALLATION

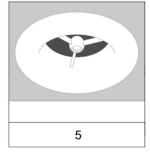
UVP SERIES

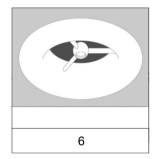


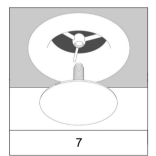


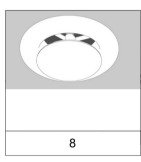














- 1 Pose the mounting ring on the ceiling and secure it with screws
- 2 Draw a circle tangent to the three lugs (diameter F in the dimensional drawing)
- 3 Cut the counterceiling
- 4 Take out the duct and secure it to the neck of the valve
- 5 Insert the valve into the ring
- 6 Hook the valve with a clockwise rotation
- 7 Screw the central plate
- 8 Adjust the plate according to the required flow rate



