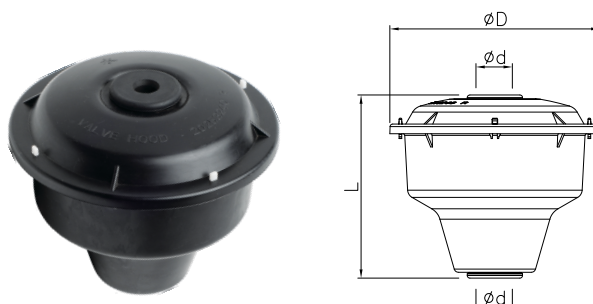


VALVE HOOD



	Size	Code	g	SP	ød	øD	L
1	20mm PE Pipe	VH20	466	12	20	238	210
2	25mm PE Pipe	VH25	464	12	25	238	210
3	32mm PE Pipe	VH32	462	12	32	238	210
4	40mm PE Pipe	VH40	460	12	40	238	210

Note : SP - Standard Packing Quality, g - Individual fitting weight in gms

Valve Hood - 20253240

Kimplas Valve hood is always recommended to encompass & protect valves installed on buried drinking water supply pipes. It keeps soil, sand, mud away from the buried valve.

Kimplas Valve Hood consists of main body and closing lid, both in round shape. The body and lid have inlet and outlet windows through which the pipe passes through. The lid is fixed to the body with 4 No. clips provided in place. The clips are removable. The lid and body has a provision to fit rubber grommets of size of the pipe to be fitted in the window.

The material of construction of the lid and body of the valve hood is weather resistant PP. The material is safe to be buried in soil or exposed to sun.

Kimplas Valve hood in its properly installed-position, is designed to take load of human traffic and small vehicular load that usually appear in residential areas.

Kimplas Valve Hood must be installed as per Installation Manual.

Kimplas Valve Hood is recommended to be used with water distribution pipes of size - 20, 25, 32 and 40 mm.

Valve Hood Specifications

Nominal Sizes	: 20, 25, 32 & 40 mm
Dimensions	: Lid dia. 240 mm x height 200 mm.
Shape	: Round
Material of construction	: Weather resistant PP (poly-propylene.)
Colour	: Black
Lid fixing & locking	: By 4 No. quick clips provided.
Cutouts for passing pipe	: The lid & body are common for pipe size 20, 25, 32 and 40 mm. The lid & body have inlet & outlet windows fitted with rubber grommets of appropriate size according to the size of pipe passing through.
Rubber Grommet Seals	: The Rubber Grommets are of size 20, 25, 32 or 40 mm size suitable for use with pipes of sizes 20, 25, 32 or 40mm. respectively.