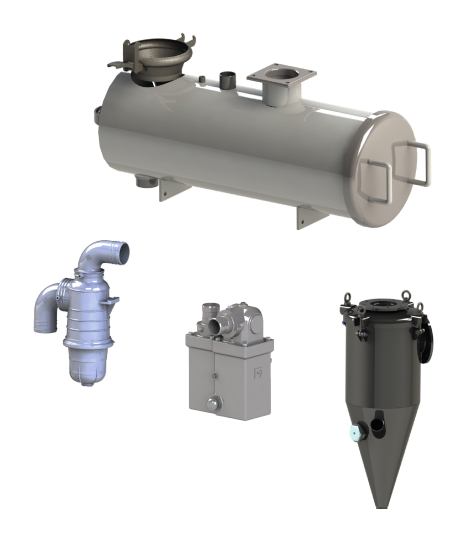


EN

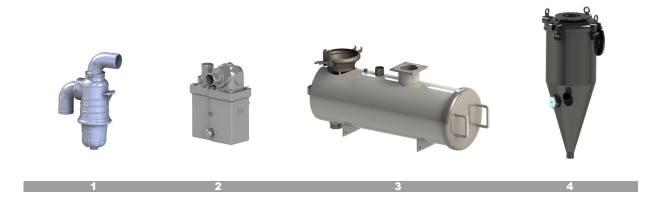
TECHNICAL SHEET



SECONDARY CUT-OFF VALVES



Description / Dimensions



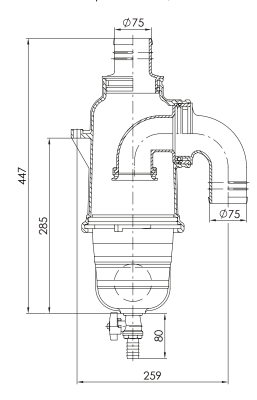
SECONDARY CUT-OFF VALVES

1 3" Plastic secondary cut-off with glass

3" Plastic Level indicator with 3" inlet outlet aluminium elbow, plastic cover cup, float rubber ball inside and with draning ball gate valve.

3" Plastic secondary cut-off with glass

Flow rate up to 564 m3/h 424 CFM

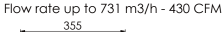


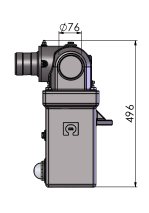


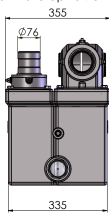
2 3"/4" Secondary cut-off valve - iron casting

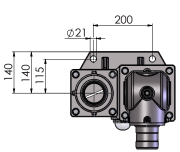
Moro iron casting big capacity secondary cut off valve, with 2/3" inlet-outlet iron casting elbows, with two float balls, one NBR 4" float rubber ball, one 5" S.Steel float ball, 2" sign level indicator, hole for draning and 1/4" hole for vacuum pressure gauge.

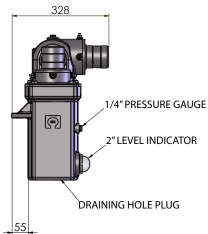
3" Secondary cut-off valve - iron casting





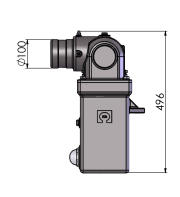


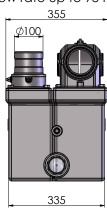


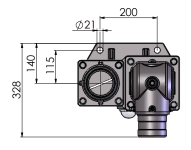


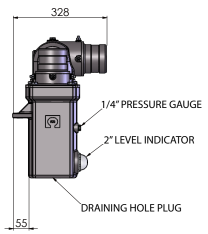
4" Secondary cut-off valve - iron casting

Flow rate up to 984 m3/h - 579 CFM









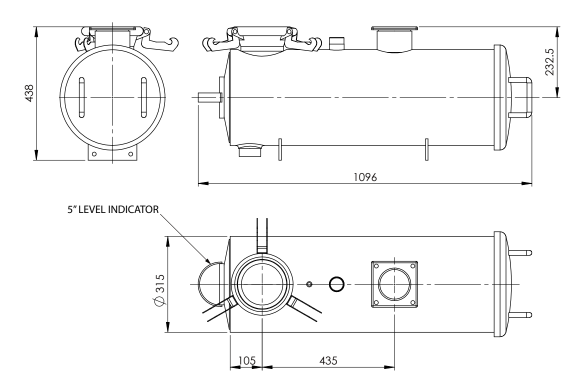


3 4" horizontal galvanized Secondary cut-off valve

Moro Horizontal Galvanized 4" secondary cut-off valve with 4" 90° elbow, one 4" NBR float rubber ball, one 5" level indicator and a draining hole.

4" horizontal galvanized Secondary cut-off valve

Flow rate up to 1420 m3/h 836 CFM

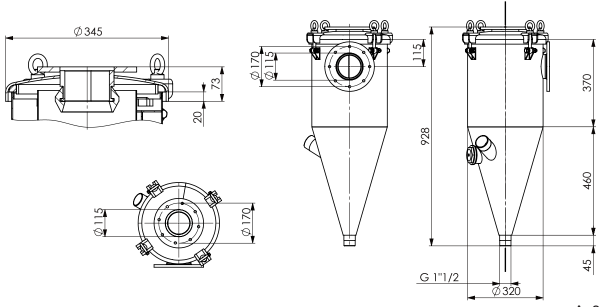


4" Cyclone Secondary cut-off valve

Moro 4"Cyclone secondary cut-off valve with level indicator and draining hole.

4" Cyclone secondary cut-off valve

Flow rate up to 1420 m3/h 836 CFM



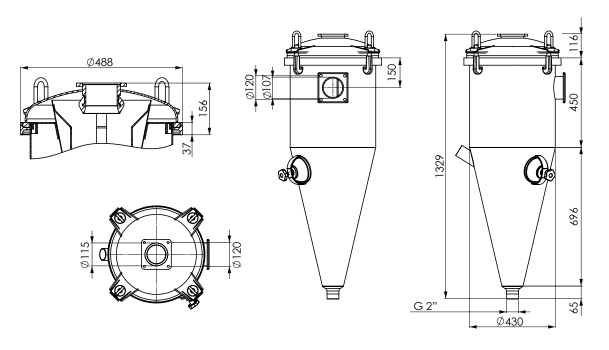


4 5" Cyclone Secondary cut-off valve

Moro 5"Cyclone secondary cut-off valve with level indicator and draining hole.

5" Cyclone secondary cut-off valve

Flow rate up to 1700 m3/h 1001 CFM

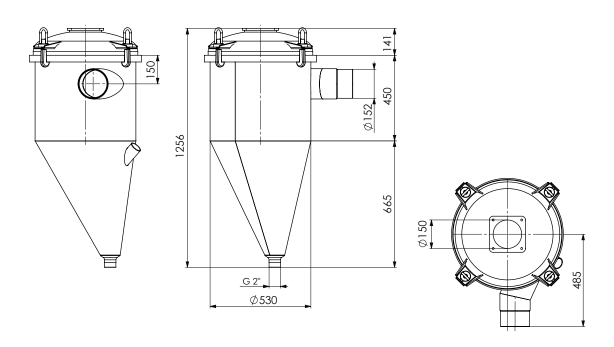


4 6" Cyclone Secondary cut-off valve

Moro 6"Cyclone secondary cut-off valve with level indicator and draining hole.

6" Cyclone secondary cut-off valve

Flow rate up to 3900 m3/h 2297 CFM





Technical data

Materials	 Plastic Iron Casting Galvanized Steel Carbon steel / Stainless Steel
Max working pressure	2 bar

Versions

	description	code	weight
1	3" Plastic Secondary cut-off with glass	6.925043152-1	5,8 kg
2	3" Secondary cut-off valve - iron casting	6.444300250-1	36,4 kg
2	4" Secondary cut-off valve - iron casting	6.444300270-1	36,6 kg
3	4" Horizontal galvanized Secondary cut-off valve	6.344000090-2	56 kg
4	4" Cyclone carbon steel Secondary cut-off valve	6.344000220-2C	32,4 kg
4	4" Cyclone stainless steel Secondary cut-off valve	6.344000230-2C	32 kg
4	5" Cyclone carbon steel Secondary cut-off valve	6.344000100-1C	57,6 kg
4	5" Cyclone stainless steel Secondary cut-off valve	6.344000090-1C	62 kg
4	6" Cyclone carbon steel Secondary cut-off valve	6.344000230-1C	78,5 kg
4	6" Cyclone stainless steel Secondary cut-off valve	6.344000160-1C	82 kg

Examples of application

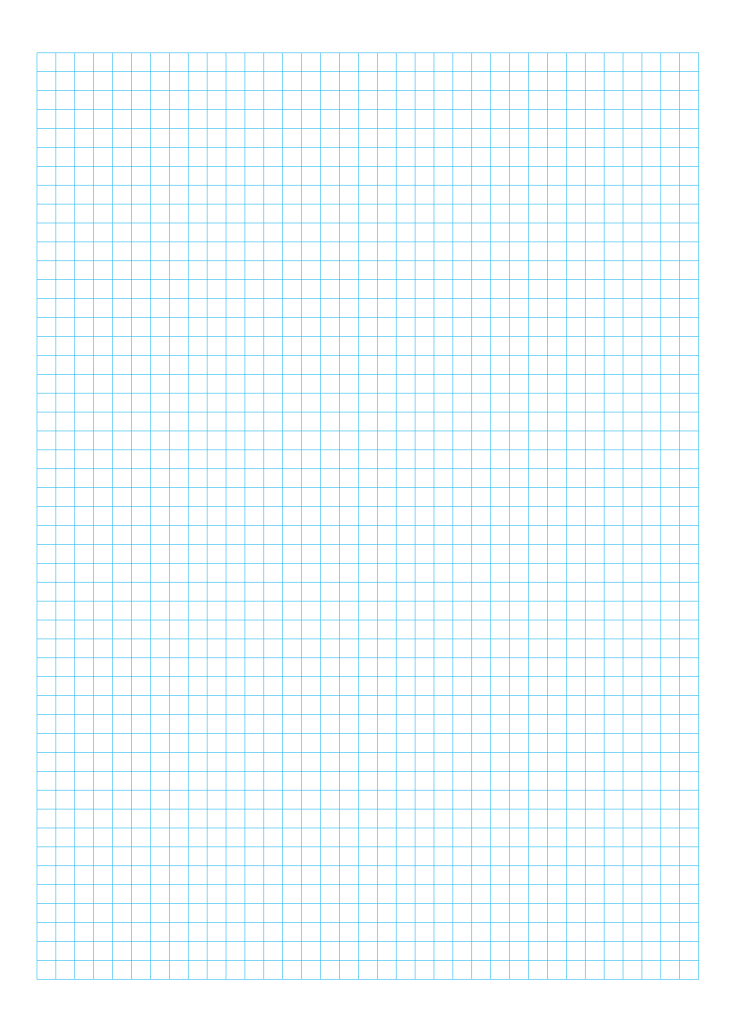














MORO KAISER S.R.L.

Via Pontebbana, 16 33080 FIUME VENETO (PN) ITALY Tel. 0434 951.211 Fax: 0434 957.786 infomoro@morokaiser.it