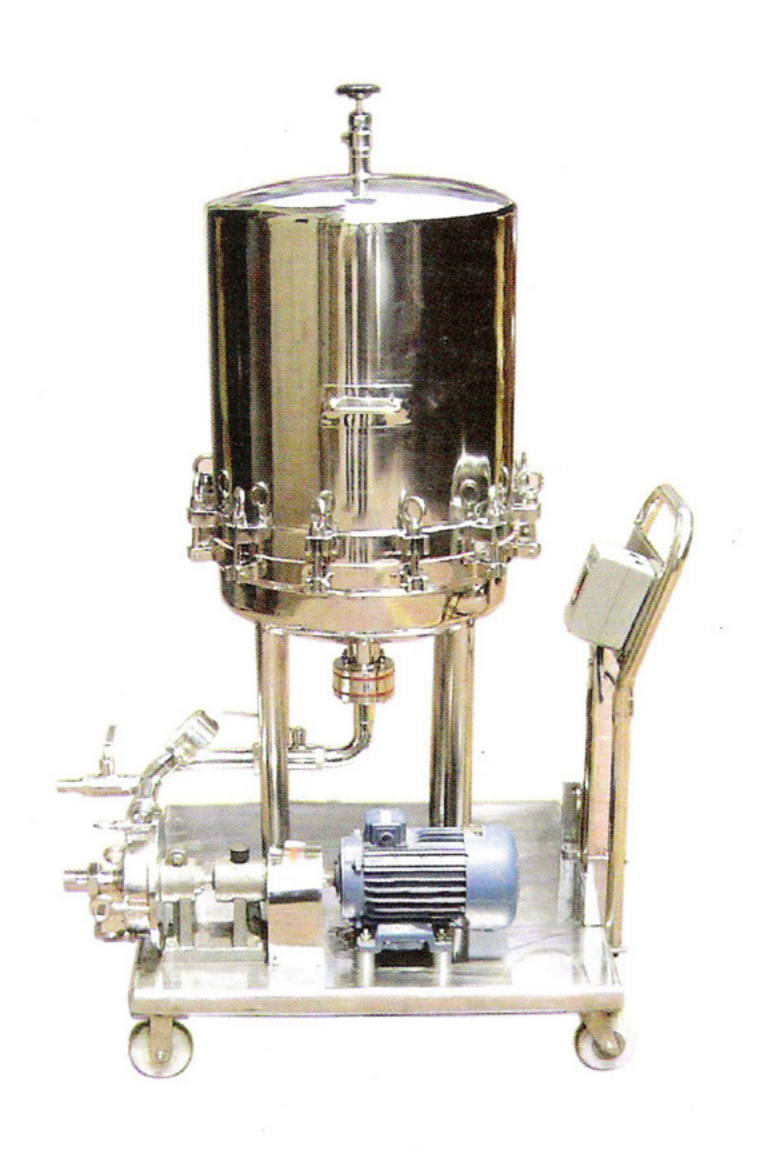
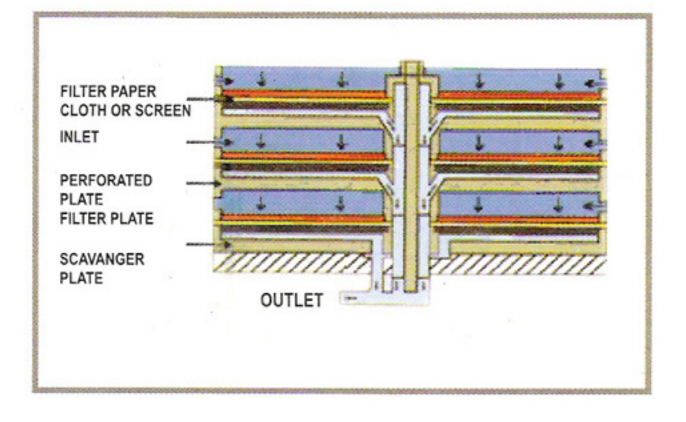
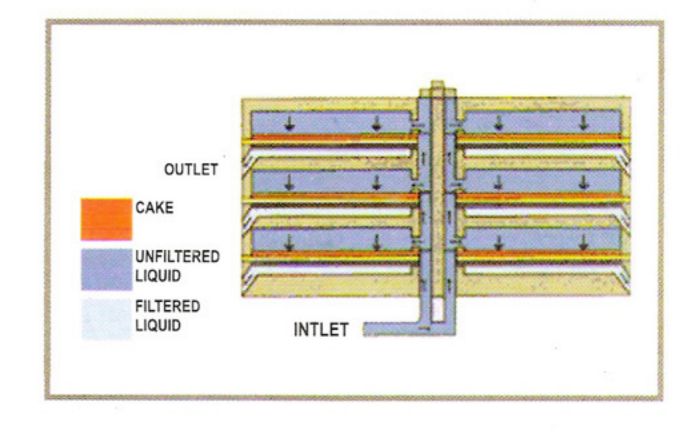


ZERO HOLDUP FILTER PRESS









REVERSE FLOW ZERO HOLDUP TYPE

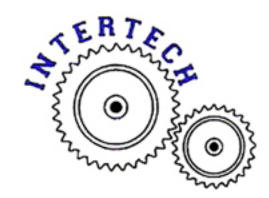
Salient Features:

- Manufactured in SS-304/SS-316/SS-316L M.O.C.
- MS/SS Jacket can be provided for hot filtration.
- Gives crystal clear filtration by filtering particles upto 1 micron size.
- Scavanger arrangement to remove all the liquid.
- * Cake can be dried either by compressed air or by inert gas, steam.
- * Filtration rates from 600 LPH 30000 LPH. Possible depending on the models.
- Centrifugal / Gear / Roto / lobe pumps can be offered, which can also be used for liquid transfer.
- * Sample collecting device & safety valve provided.
- Economical.
- Complete filtration of the batch without any holdup due to reverse flow of liquid hence large savings in time & cost.
- Back wash facility can be provided for continuous operations.
- No scavenger arrangement required
- * The cake, filteraid &solids remain totally enclosed allowing filtration of toxic, hazardous &explosive liquids.
- No contamination of internal surface of shell.
- The top dome structure ensures fast & easy removal of cartridge assembly & cleaning of cake.

Other features same as standard flow type.

Model	Dia of Plate	No. of Plates	Filtering Area M²	Cake Holding Capacity Ltrs	Flow Rate Ltr / Hr Terms of Water	Size & type of Pump	Motor H.P.
BEZH - 8	8"	3	0.110	2,200	280	Centrifugal ½ "	1
BEZH - 8	8"	6	0.220	4,400	560	Centrifugal ½ "	1
BEZH 14	14"	4	0.475	14.375	1100	Centrifugal ¾ "	2
BEZH 14	14"	6	0.665	20.125	1480	Centrifugal ¾ "	2
BEZH 14	14"	8	0.855	25.875	1850	Centrifugal ¾ "	2
BEZH 14	14"	10	1.045	31.625	2200	Centrifugal ¾ "	2
BEZH 18	18"	8	1.500	45.000	3200	Centrifugal 1 ½ "	3
BEZH 18	18"	10	1.840	35.000	4000	Centrifugal 1 ½ "	3
BEZH 18	18"	15	2.680	80.000	5600	Centrifugal 1 ½ "	3
BEZH 24 (S)	24"	16	4.640	175	7500	Centrifugal 2"	3
BEZH 24 (S)	24"	24	6.625	225	12500	Centrifugal 2 ½"	5
BEZH 33 (S)	33"	7	4.060	120	15000	Centrifugal 2"	3
BEZH 33 (S)	33"	10	5.500	170	22000	Centrifugal 2"	3
BEZH 33 (S)	33"	14	7.515	230	30000	Centrifugal 2 1/2"	5

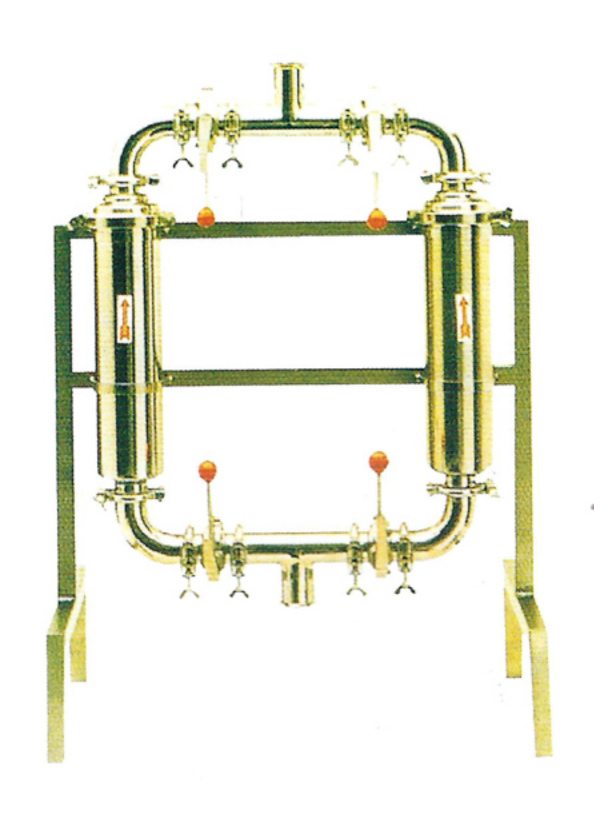




THE TWIN FILTER ASSEMBLY

PRODUCT INTRODUCTION

All the double barrel filters are made by high uality SUS304 stainless steel, and used to clear and purify the solidforeign substance that exist in the milk, sugars, drinks, oral rehydrations and not observed by eyes. Both the filtersworks alternately, and the filter bag/net can be replaced without stop production. So it used for long time continous prod-uction.





THE TWIN FILTER ASSEMBLY

PRODUCT INTRODUCTION

All the double barrel filters are made by high uality SUS304 stainless steel, and composed by two cylinders, the inner and outer surface is polishing with 0.4um, the top part installs the pressure meter and the drain valve, and used to clear and purify the solid foreign substance that exist in the milk ,sugars, drinks, oral rehydrations and not observed by eyes .Both the filters works alternately, and the filter bag/net can be replaced without stop production. So it used for long time continous production.