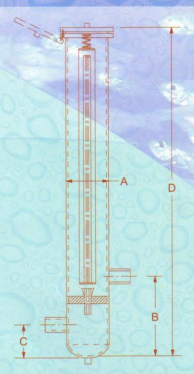


KAY-Filter







MODEL	A	В	С	D
TKA-10	φ89	180	80	480
TKA-20	$\phi 89$	180	80	730
TKA-30	φ89	180	80	980

## TS SERIES >>> TKA Single Cartridge Housing

... Material ... 304

...O-Ring ...EPDM

... Design Pressure ... 10kg/cm<sup>2</sup>

... Surface Finished ... Electropolished



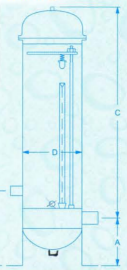


MODEL	A	В	С
T1	$\phi$ 106	45	350
T 2	$\phi$ 106	45	600
T3	$\phi 106$	45	850

## **TK** SERIES >>> TK3. TK5. TK7 Multi-Cartridges Housing

- ... Material
- ...304.316
- ... O-Ring
- ... EPDM .VITON
- ... Design Pressure ... 7kg/cm<sup>2</sup>
- ... Surface Finished ... Electropolished





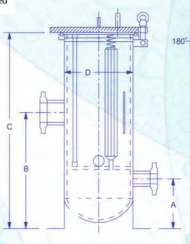


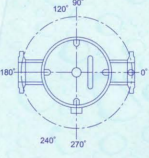
A	В	C	D
120	280	505	230
120	280	770	230
120	280	1025	230
120	280	1280	230
120	280	505	181
120	280	770	181
120	280	1025	181
	120 120 120 120 120 120	120 280   120 280   120 280   120 280   120 280   120 280   120 280	120     280     505       120     280     770       120     280     1025       120     280     1280       120     280     505       120     280     770

## **TKH SERIES** >>> TKH3.TKH5.TKH7 High Pressure Cartridges Housing

- ... Material ... 304
- ... O-Ring ... EPDM .VITON . PTFE
- ... Design Pressure ... 10kg/cm<sup>2</sup>
- ... Surface Finished ... Electropolished







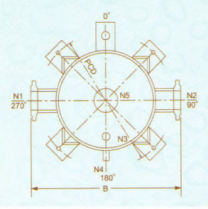


MODEL	A	В	C	D
(TKH5)TKH7-10	120	280	550	230
(TKH5)TKH7-20	120	280	815	230
(TKH5)TKH7-30	120	280	1070	230
(TKH5)TKH7-40	120	280	1325	230
TKH3-10	120	280	550	181
TKH3-20	120	280	815	181
TKH3-30	120	280	1070	181

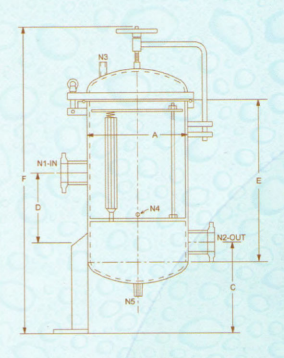
TON OCON ON







- ... Filter Cartridges Type ... 10" . 20" . 30" . 40"
- ... No of Filter Cartridges ... 8 ~ 158 Pcs
- ... 304 . 316 . 316L ... Material
- ...Connection
- ... 2" ~ 12"
- ... Housing Type
- ... High Temperature / High Pressure Upon Request
- ... Design Pressure ... 10kg/cm<sup>2</sup> (Standard) ... O-Rign
  - ... EPDM . VITON . PTFE
- ... Surface Finished  $\,$  ... Electropolished  $\varnothing$  600 below . Chemical Cleaning for diameter above than  $\varnothing$  650 mm



MODEL	FILTER HEIGHT	A	В	N <sub>1</sub> N <sub>2</sub>	С	D	E	F	$N_3$	N4 N5	PCD
8~12	30"	300	500	2"(F)~4"(F)	350	350	1030	1720	1/2"	1"	410
	40"	300	500	2"(F)~4"(F)	350	350	1280	1970,	1/2"	1"	410
12 20 3	30"	406	606	2"(F)~4"(F)	350	350	1050	1720	1/2"	1"	516
13~20	40"	406	606	2"(F)~4"(F)	350	350 ~	1300	1970	1/2"	1"	516
21 20	30"	486	686	3"(F)~4"(F)	350	350	1030	1720	1/2"	1"	609
21~28	40"	486	686	3"(F)~4"(F)	350	350	1280	1970	1/2"	1"	609
20 26	30"	560	760	4"(F)	350	350	1050	1720	1/2"	1"	704
29~36	40"	560	760	4"(F)~6"(F)	350	400	1350	2020	1/2"	1"	704
07 1/	30"	600	800	4"(F)~6"(F)	350	400	1100	1780	1/2"	1"	750
37~46	40"	600	800	4"(F)~6"(F)	350	400	1350	2030	1/2"	1"	750
1= -(	30"	650	850	4"(F)~6"(F)	450	400	1100	1780	1/2"	1"	800
47~56	40"	650	850	4"(F)~6"(F)	450	400	1350	2030	1/2"	1"	800
01	30"	762	962	4"(F)~6"(F)	500	450	1200	1900	1/2"	11/2"	960
57~81	40"	762	962	4"(F)~6"(F)	500	450	1450	2150	1/2"	11/2"	960
82~95	30"	900	1100	6"(F)~8"(F)	500	450	1200	1900	1/2"	11/2"	1100
	40"	900	1100	6"(F)~8"(F)	500	450	1450	2150	1/2"	11/2"	1100
96~135	30"	1000	1200	8"(F)~10"(F)	550	500	1250	1980	1/2"	11/2"	1200
	40"	1000	1200	8"(F)~10"(F)	550	500	1500	2230	1/2"	11/2"	1200
10/ 100	30"	1100	1300	10"(F)~12"(F)	600	550	1300	2050	1/2"	2"	1300
136~155	40"	1100	1300	10"(F)~12"(F)	600	550	1550	2300	1/2"	2"	1300
400 400	30"	1200	1400	10"(F)~12"(F)	600	600	1300	2110	1/2"	2"	1400
156~173	40"	1200	1400	10"(F)~12"(F)	600	600	1550	2360	1/2"	2"	1400