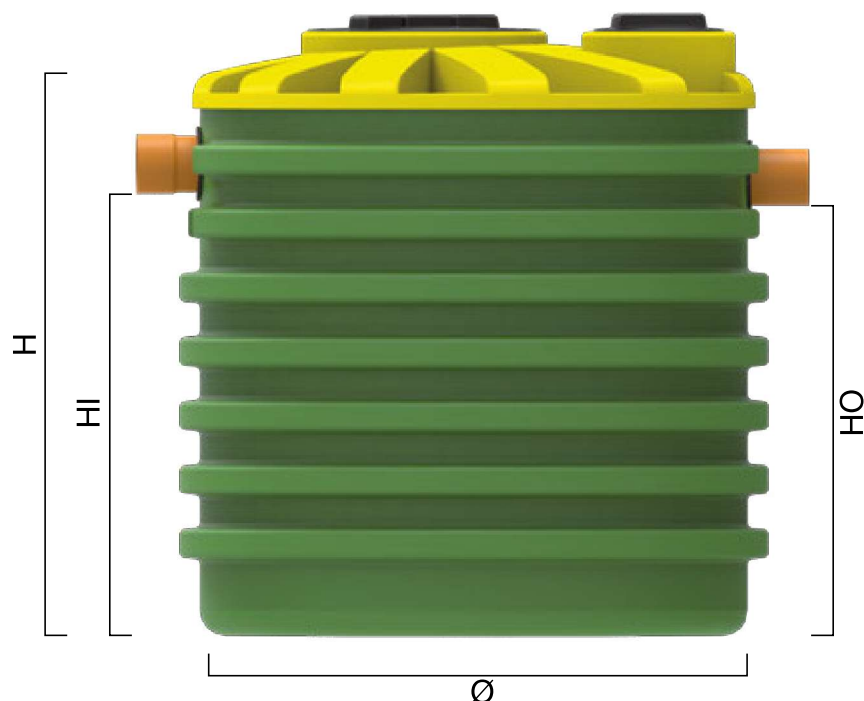


COALESCING OIL SEPARATOR WITH INTEGRATED BYPASS



MODEL

CORRUGATED



Item	Mod.	Ø mm	H mm	IH mm	OH mm	Ø I/O mm	Useful Vol. l	NS x5	Max. capacity l/s	NS x10	Max. capacity l/s	Uncovered hardstanding m ²
NDOFC1000BPD160		1150	1220	830	820	160	900	3-15	15	-	-	2700
NDOFC1000BPD200		1150	1220	810	800	200	900	4-20	20	4-40	40	3600
NDOFC1500BPD200		1150	1720	1210	1200	200	1400	5-25	25	-	-	4500
NDOFC1500BPD250		1150	1720	1260	1250	250	1400	6-30	30	6-60	60	5400
NDOFC2100BPD250		1350	1975	1400	1390	250	2000	7-35	35	7-70	70	6300
NDOFC2600BPD250		1710	1450	860	850	250	2400	8-40	40	-	-	7200
NDOFC3200BPD315		1710	1725	1070	1060	315	3000	-	-	8-80	80	7200
NDOFC3800BPD315		1710	1955	1270	1260	315	3600	10-50	50	10-100	100	9000
NDOFC4600BPD315		1710	2225	1560	1550	315	4200	12-60	60	12-120	120	10800
NDOFC4600BPD400		1710	2225	1470	1460	400	4200	15-75	75	15-150	150	13500
NDOFC5400BPD400		1950	2250	1450	1440	400	5200	20-100	100	20-200	200	18000
NDOFC6400BPD400		1950	2530	1710	1700	400	5600	25-125	125	25-250	250	22500
NDOFC7000BPD400		2250	2367	1610	1600	400	6800	32-160	160	-	-	28800

Ø = diameter; H = height; IH = inlet pipe height; OH = outlet pipe height; ØI/O = inlet/outlet pipe diameter; NS = treated flow rate (l/s)-maximum inlet flow; MAX C = maximum capacity (l/s)..