

Oil sep. NS10 with bypass and ACD class I		Oil sep. NS10 with bypass and ACD class II	
H1	1342		1342
H2	753		753
H3	1243		1243
H4 a	876		876
b	976		976
c	1076		1076
D1	$\phi 1720$		$\phi 1720$
D2	$\phi 315$		$\phi 315$
L1	3925		3925
L2	1307		1307
L3	1657		1657

#### Volume and capacity

Nominal size	NS10 class I	NS10 class II
Effective volume	4933 l	5041 l
Oil storage capacity	>500 l	>500 l
Effective volume sludge trap	~	~
Max flow rate oil sep	10 l/s	10 l/s
Max flow rate bypass	90 l/s	90 l/s

#### Part list

1	Inlet pipe	
2	Bypass	
3	Level sensors	(Optional)
4	Oil skimming pipe $\phi 160$	
5	Maintenance shaft	
6	Filter blocks	
7	Automatic closure device (ACD)	(Optional)
8	Outlet pipe	

REV.5	REV.6
REV.3	REV.4
REV.1	REV.2

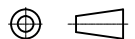
Status:



BELONGS TO DWG

AMERICAN PROJECTION

PART OF DWG



NAME : Oil separator NS10 with bypass

DATE : 1-12-2009

SCALE : UNITS MM

DRAWN : M. Schouten

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