

Oil sep. NS10 with ACD		class I	Oil sep. NS10 with ACD	class II
H1	1469		1469	
H2	391		391	
H3	1369		1369	
H4				
a	749		749	
b	849		849	
c	949		949	
D1	$\phi 1720$		$\phi 1720$	
D2	$\phi 160$		$\phi 160$	
L1	2917		2917	
L2	816		816	
L3	1141		1141	

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	~	~

Part list

1	Inlet pipe	
2	Level sensors	(Optional)
3	Oil skimming pipe $\phi 160$	
4	Maintenance shaft	
5	Filter blocks	
6	Outlet pipe with ACD (Automatic Closure Device)	

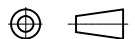
REV.5	REV.6
REV.3	REV.4
REV.1	REV.2

Status:



BELONGS TO DWG
PART OF DWG

AMERICAN PROJECTION



NAME : Oil separator NS10

DATE : 1-12-2009

SCALE : UNITS MM

DRAWN : M. Schouten

PIPELIFE CORPORATE R&D, FLEVOLAAN 7 1601 MA ENKHUIZEN, THE NETHERLANDS

DWG NO : 046-011374 A4