

Combo Oil Insertion & Air Breather Port

Lubricant Contamination Control: ONLY The Best of the Best



<u>Airborne dust is everywhere!</u> Designed to prevent lubricant contamination, created when oil is inserted into rotating equipment. The combination air breather, oil insertion port is engineered for use in the harshest operating environments. <u>"Closed Loop"</u> equipment fill / filter cart connection simplifies the lubrication process and prevents lubricant spills. <u>Mounting is easy:</u> use existing standard 6 hole vent cap orifice, tank orifice or stand pipes: 3/4" to 1 1/2" FNPT—2" MNPT. Colour coded for oil type, reduces product mixing. Multiple options and combinations.

CHOOSE: 1: COLOUR 2: MOUNTING FLANGE 3: AIR BREATHER 4: CONNECTION FITTING						
CPOI #1: Coloui	r # 2: Flange	# 3: Air Brea	ather # 4: C	Connection	Free colour	PVC ID Tag
00- Tan 01 - Black 02	<mark>2- Blue </mark>	04-Grey	05-Green	06-Orange	07-Purple	08-Red
09-Yellow 10-Charcol 11- E	Baby Blue 12-Brown	13 Chrome	14-Pink	15-Gold	16-White	17-Custom
Mounting Flange 2nd Step	Air Breather Filter 3rd Step		Connection 4th Step			
1 - 2" Male -1 1/2" Female NPT	2 - ABDP565857 (3µm Moisture)		00 - No Connector			
2 - 2" Male -1 " Female NPT	4 - ABWZ135 (2μm De	siccant)	01 - 1/2" Male Quick		_	The state of the s
3 - 2" Male -3/4" Female NPT	7 - ABWG51NGC (CKV	& INDCR)	02 - 3/4" Male Quick			
4 - 2" Male Boss Thread	9 - ABDC 2 (2μm Desiccant)		03 - 3/4" Male Camlock			
6 - 6 Hole Tank Flange			04 - 1" Male Camlock			
	© GUARDIA		05 - 3/4" Color xxHx - 3/4" HYI		ion	