

Combo Oil Insertion & Air Breather Port

Lubricant Contamination Control: ONLY The Best of the Best

Field Tested: Guaranteed!



Airborne dust is everywhere! 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. **“Closed Loop”** equipment fill / filter cart connection **simplifies** the lubrication process and **prevents lubricant spills**. Mounting is easy: 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: Colour	# 2: Flange	# 3: Air Breather	# 4: Connection
CPOI				

Free colour PVC ID Tag

00- Tan	01 - Black	02- Blue	03-Army GRN	04-Grey	05-Green	06-Orange	07-Purple	08-Red
09-Yellow	10-Charcol	11- Baby Blue	12-Brown	13 Chrome	14-Pink	15-Gold	16-White	17-Custom

Mounting Flange
2nd Step
1 - 2" Male -1 1/2" Female NPT
2 - 2" Male -1 " Female NPT
3 - 2" Male -3/4" Female NPT
4 - 2" Male Boss Thread
6 - 6 Hole Tank Flange

Air Breather Filter
3rd Step
2 - ABDP565857 (3µm Moisture)
4 - ABWZ135 (2µm Desiccant)
7 - ABWG51NGC (CKV & INDCR)
9 - ABDC 2 (2µm Desiccant)

Connection
4th Step
00 - No Connector
01 - 1/2" Male Quick
02 - 3/4" Male Quick
03 - 3/4" Male Camlock
04 - 1" Male Camlock
05 - 3/4" Color High Flow
xxHx - 3/4" HYD Hose Extension

