

Meggitt Fuelling Products Avery-Hardoll Whittaker Controls

PRODUCTS - Couplings

Four-inch SELF SEALING INDUSTRIAL COUPLINGS



CCMY4500

GENERAL INFORMATION

Avery-Hardoll self sealing couplings are designed for use wherever it is necessary to connect and disconnect hoses and pipelines under pressure, quickly and without spillage. They are designed primarily for use in the petroleum, chemical and brewing industries where reliability and safety are of prime concern. The Offshore version has stainless steel internals and a special bush.

DESCRIPTION

Hose units incorporate the female connector and a swivel for hose connection. Tank units are flanged and incorporate the male connector.

OPERATION

Operation is single action, using a straightforward turning motion to connect the couplings and open a flow path.

An initial push and turn action on the hose unit causes engagement with the tank unit, thus locking and sealing the two units together. Further rotation causes the internal valves to open, thereby allowing flow with minimum pressure drop.

The connection and valve mechanism is interlocked such that the valve can only be opened by fully engaging and sealing the hose unit on its matching tank unit.

On disconnection, the valves fully close before the couplings separate and spillage is therefore negligible.

CCMY4501 Offshore version



- UNRIVALLED QUALITY FOR TROUBLE FREE OPERATION AND LONG LIFE
- NEGLIGIBLE SPILLAGE
- ENVIRONMENTALLY FRIENDLY
- EASY SINGLE ACTION COUPLING AND VALVE OPENING
- MATERIAL: ALUMINIUM ALLOY / ST. STEEL
- NITRILE OR FLUOROCARBON SEALS
- SELECTIVITY OPTIONS
- OFFSHORE VERSION



1 - HOSE UNIT, STRAIGHT TYPE CCMY 558*
4-inch ASSP
HOSE UNIT, STRAIGHT TYPE CCMY 559*
4-inch BSP(P)
Material Aluminium alloy with stainless steel components

 Weight
 13.0 kg (28.8 lb)

 Max. working pressure
 150psi (10 bar)

 Max. coupling pressure
 100 psi (7 bar)

2 - HOSE UNIT, 90 SWIVEL ELBOW
4-inch ASSPT
HOSE UNIT, 90 SWIVEL ELBOW
CCMY 555*

4-inch BSP(P)

Material Aluminium alloy with stainless steel components
Weight 15.9 kg (35 lb)
Max. working pressure 150 psi (10 bar)
Max. coupling pressure 100 psi (7 bar)

3 - HOSE UNIT, 45 BEND CCMY 550* 4-inch ASSPT

HOSE UNIT, 45 BEND 4-inch BSP(P)

Material Aluminium alloy with stainless steel components Weight 11.8 kg (26 lb)
Max. working pressure 150 psi (10 bar)
Max. coupling pressure 100 psi (7 bar)

4 - TANK UNIT FLANGED VERSION CCMY 4500* NORTH SEA VERSION CCMY 4501*

Material Aluminium alloy with stainless steel components Weight 5.5 kg (12 lb) Max. working pressure 150 psi (10 bar)

'H' VERSION of both hose and tank units

Max. working pressure 350 psi (24 bar)

5 - DUST CAP FOR HOSE UNIT

Material

Weight

CCMY 606

Alluminium alloy

0.56 kg (1.2 lb)

6 - DUST CAP FOR TANK UNIT

Material

Weight

CCMY 600

Alluminium alloy

0.9 kg (1.9 lb)

7 - LOCKING CAP FOR TANK UNIT

Material

Weight

CCMY 1360

Alluminium alloy

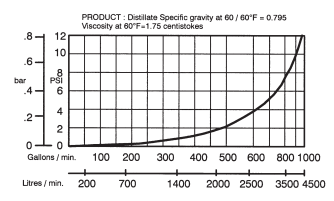
1.36 kg (3.0 lb)

* Seals

Nitrile as standard

for Fluorocarbon add VN to part number

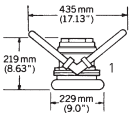
PRESSURE DROP



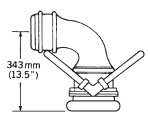
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90° SWIVEL ELBOW CCMY 554 CCMY 555



CCMY 551*





TANK UNIT CCMY 4500 Flange has 8 holes ³/₄" (19mm) dia on a 7¹/₂" (190mm) PCD

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CCMY 606 CCMY 600 CCMY 1360

Dimensions in millimeters (inches)

SELECTIVITY

To avoid product contamination caused by connecting a hose unit to the wrong tank unit, selective versions of the hose and tank units are available.

Selective Position No.	1	2	3	4	5	6	7
Pin & Slot Position	A&B	A&C	A&D	A&E	A&F	A&G	в&С
Selective Position No.	8	9	10	11	12	13	14
Pin & Slot Position	B&D	B&E	B&F	B&G	C&D	C&E	C&F
Selective Position No.	15	16	17	18	19	20	21
Pin & Slot Position	C&G	D&E	D&F	D&G	E&F	E&G	F&G

