

Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

connected to the vapor separator, and the other end is connected to the vapor recovery nozzle or pull-off breakaway valve; the inner tube of the hose is the vapor path, and the space between inner tube of the hose and the outer tube is the oil path. (Key Words: **Coaxial Hose Assembly, Petrol Hose**)

Product Features:



- 1) There are swivel coupling at both ends of the hose, which facilitates the installation of the hose and prevents the hose from twisting and winding during use.
- 2) The outer tube is made of nitrile rubber and with a special metal braided structure, which has good kink resistance, good static conductivity and low elongation.
- 3) Disassembly and repair are quick and easy:
 - a. The outer hoop and the inner vapor pipe connector of the vapor recovery hose coupling are combined together by a stop ring. When the outer tube is broken or damaged, it is easy to disassemble and repair;
 - b. The damaged sealing ring is easy to replace. You only need to remove the stop ring on the inner vapor pipe connector to easily replace the sealing ring
- 4) Strong applicability: can match different brands of vapor recovery nozzles.

Normal Temperature Type(-25 to 55 Degrees Celsius)

Products #	Total Length(Meters)	Hose Diameter	Hose Color	Thread Type
HBBVH-4.5-3/4	4.5 Meters	3/4"	Black	M34x1.5 (Male)
HBBVH-6-3/4	6 Meters	3/4"	Black	M34x1.5 (Male)
HBCVH-4.5-3/4	4.5 Meters	3/4"	Green Yellow Red Blue	M34x1.5 (Male)
HBCVH-6-3/4	6 Meters	3/4"	Green Yellow Red Blue	M34x1.5 (Male)
HBBVH-4.5-7/8	4.5 Meters	7/8"	Black	M34x1.5 (Male)
HBBVH-6-7/8	6 Meters	7/8"	Black	M34x1.5 (Male)
HBCVH-4.5-7/8	4.5 Meters	7/8"	Green Yellow Red Blue	M34x1.5 (Male)
HBCVH-6-7/8	6 Meters	7/8"	Green Yellow Red Blue	M34x1.5 (Male)

Low Temperature Type(-40 to 55 Degrees Celsius)

Products #	Total Length(Meters)	Hose Diameter	Hose Color	Thread Type
HBBVH-4.5-3/4-LT	4.5 Meters	3/4"	Black	M34x1.5 (Male)
HBBVH-6-3/4-LT	6 Meters	3/4"	Black	M34x1.5 (Male)
HBCVH-4.5-3/4-LT	4.5 Meters	3/4"	Green Yellow Red Blue	M34x1.5 (Male)
HBCVH-6-3/4-LT	6 Meters	3/4"	Green Yellow Red Blue	M34x1.5 (Male)
HBBVH-4.5-7/8-LT	4.5 Meters	7/8"	Black	M34x1.5 (Male)
HBBVH-6-7/8-LT	6 Meters	7/8"	Black	M34x1.5 (Male)
HBCVH-4.5-7/8-LT	4.5 Meters	7/8"	Green Yellow Red Blue	M34x1.5 (Male)
HBCVH-6-7/8-LT	6 Meters	7/8"	Green Yellow Red Blue	M34x1.5 (Male)

More Images:



HB Series of Vapor Recovery Hose Short Assemblies

HB Equipment shall be used in compliance with applicable country, province and local laws and regulations. Products selection shall be based on physical specifications and limitations and compatibility with the environment.

The vapor recovery hose short assembly is used between the top fuel outlet connector of the fuel dispenser and the breakaway hose assembly. It is mainly used as a flexible extension of the top fuel outlet. Such an extension will cause the breakaway to be accidentally pulled apart to eliminate the side twisting force, which will cause the breakaway valve disc to fail to close, but it will make the pull-off-force along the vertical direction of the breakaway valve disc, so that the valve disc can close smoothly and the fuel liquid in the hose components at both ends will not leak out.



Product Features:

- 3) There are swivel coupling at both ends of the hose, which facilitates the installation of the hose and prevents the hose from twisting and winding during use.
- 4) The outer tube is made of nitrile rubber and with a special metal braided structure, which has good kink resistance, good static conductivity and low elongation.
- 3) Disassembly and repair are quick and easy:
 - a. The outer hoop and the inner vapor pipe connector of the vapor recovery hose coupling are combined together by a stop ring. When the outer tube is broken or damaged, it is easy to disassemble and repair;
 - b. The damaged sealing ring is easy to replace. You only need to remove the stop ring on the inner vapor pipe connector to easily replace the sealing ring
- 4) Strong applicability: can match different brands of vapor recovery nozzles.

Normal Temperature Type(-25 to 55 Degrees Celsius)

Products #	Total Length(CM)	Hose Diameter	Hose Color	Thread Type
HBBVH-3/4-S	According to demand	3/4"	Black	M34x1.5 (Male)
HBCVH-3/4-S	According to demand	3/4"	Green Yellow Red Blue	M34x1.5 (Male)
HBBVH-7/8-S	According to demand	7/8"	Black	M34x1.5 (Male)
HBCVH-7/8-S	According to demand	7/8"	Green Yellow Red Blue	M34x1.5 (Male)

Low Temperature Type(-40 to 55 Degrees Celsius)

Products #	Total Length(CM)	Hose Diameter	Hose Color	Thread Type
HBBVH-3/4-S-LT	According to demand	3/4"	Black	M34x1.5 (Male)
HBCVH-3/4-S-LT	According to demand	3/4"	Green Yellow Red Blue	M34x1.5 (Male)
HBBVH-7/8-S-LT	According to demand	7/8"	Black	M34x1.5 (Male)
HBCVH-7/8-S-LT	According to demand	7/8"	Green Yellow Red Blue	M34x1.5 (Male)

All above hoses and hose assemblies are divided into two levels according to the applicable ambient temperature: Regular grade: the working environment temperature is -25 °C ~+55 °C ; low temperature grade (LT): the working environment temperature is -40 °C ~+55 °C , with Minimum bending radius of 130 mm.

More Images:

