




HYDINT & SUZHIK CONTROLS

ISO 9001:2008 Factory's Owned Marketing Unit for Compressed Air Filtration, Pneumatics, Manual Valves & Pneumatics / Electrical Actuators - INDIA'S #1 BRAND FOR REMOVING MOISTURE FROM THE COMPRESSED AIR

[Home](#) [Products \(HYDINT\)](#) [Pneumatic Products](#) [Manual Valves](#)

info@hydint.com +91 971 298 7360

 [Log In](#)

"HYDINT" MOISTURE SEPARATOR, (FEMALE SCREWED (BSP) MODEL: "HPVS"



(1) Manual Drain, (2) Mechanical Auto Drain or (3) Timer Based Electrical Auto Drain Facility To be installed below this Moisture Separator

(1) MODEL: "HPVS-2" - 1/2" (Screwed End)

(2) MODEL: "HPVS-3" - 3/4" (Screwed End)

(3) MODEL: "HPVS-4" - 1" (Screwed End)

(4) MODEL: "HPVS-5" - 1.1/2" (Screwed End)

(5) MODEL: "HPVS-6" - 2" (Screwed End)

SPECIFICATIONS / DATASHEET / CATALOGUE OF MODEL: "HPVS"

BODY	: CS Fabricated (Powder Coated)
SIZE	: 15mm (1/2") to 50mm (2")
FLOW RATE OF SCFM	: 75 to 400
FILTER ELEMENT	: SS Coalescer
EFFICIENCY	: 99.99%
DESIGN PRESSURE	: 10kg/sq.cm. (High Pressure, 30kg/sq.cm. available on request)
TESTING PRESSURE	: 12kg/sq.cm. (60kg/sq.cm for High Pressure Models)
SERVICE LIFE	: 8-10 Years
MAINTENANCE	: No maintenance required
SPARES	: No spares required
WARRANTY	: 1 Year (as per our warranty certificate)
MEDIA	: Air
INSTALLATION PREFERRED	: At the end before FRL in each equipment/instrument/tool in vertical position
MINIMUM DISTANCE REQUIRED	: 6 Mtrs. after compressor/air receiver tank
DRAINAGE PROVISION	: (1) Manual Drain, (2) Mechanical Auto Drain or (3) Timer Based Electrical Auto Drain Facility can be installed below this Moisture Separator
END CONNECTION	: Female Screwed (BSP)
MODEL	: (1) "HPVS-2" - 1/2", Screwed : (2) "HPVS-3" - 3/4", Screwed : (3) "HPVS-4" - 1", Screwed : (4) "HPVS-5" - 1.1/2", Screwed : (5) "HPVS-6" - 2"

(Due to our R&D and the worldwide advancement in technology, we reserve our right to make changes from time to time in technical specifications, datasheet, catalogue, dimension and images without any prior notice)

[Download](#)