



## VBR Turbine Partners authorized OEM distributor of HarcoSemco & AeroFluidProducts



## HarcoSemco is a world leading manufacturer of electrical cables & sensors for commercial aviation, aerospace, military and industrial applications.

HarcoSemco electrical cables, connectors & sensors are used by OEM manufacturers on a wide variety of engines such as GE, Rolls Royce, Pratt & Whitney, SNECMA, Honeywell and many others. As authorized & stock holding HarcoSemco distributor VBR Turbine Partners is very well positioned to immediately fulfill urgent customer requirements in case of cable or connector issues with your engine or control system.







## AeroFluidProducts is a division of TransDigm Inc. and approved supplier to General Electric for gas turbine engine check valves.

AeroFluidProducts are the original manufacturers of gas check valves on GE LM1600, LM2500(+), LM5000 and LM6000 engines. OEM service bulletin LM6000-IND-0302 dated July 28, 2014 recommends to install a full set of 15 AeroFluidProducts gas check valves (product number L62774P01) in the fuel lines of LM6000 PB, PD & PF engines to prevent backflow of hot combustion gases into the C-manifold. Such backflow may cause unsafe situations as gas can then enter the engine package. Service bulletin LM6000-IND-0302 recommends to perform this upgrade at the first opportunity.

VBR Turbine Partners can provide the required upgrade kit (product number 738L538G01) and can perform this recommended upgrade on-site within one working day.

For further information about HarcoSemco cables & sensors or AeroFluidProducts check valves contact VBR at **sales@vbr-turbinepartners.com** or by phone **+31 88 010 9040**.

**VBR Turbine Partners headquarters & warehouse** Industrieweg Oost 6 6662 NE Elst (Gld) The Netherlands **Contact information** info@vbr-turbinepartners.com Phone: +31(0)88 010 9000 www.vbr-turbinepartners.com

Independent ISO 9001/2015 certified 0&M improvement experts for GE LM gas turbines, auxiliaries & packages LM1600 | LM2500(+) | LM5000 | LM6000