



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