

NAASCO PRESS RELEASE

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Release Date: Thursday, December 5, 2024



NAASCO ANNOUNCES SIL-MET™ MOTOR OVERHAUL CAPABILITIES FOR LIEBHERR AEROSPACE DC MOTOR PART NO. S4019

FITTED TO LIEBHERR AEROSPACE CABIN PRESSURE OUTFLOW VALVE PART NO. 88005B SERIES

Shirley, NY, Thursday, December 5, 2024 – Working with the engineering departments of some of the largest aviation companies, NAASCO is proud to announce an affordable overhaul/repair option for the Liebherr Aerospace DC Motor part number S4019. The motor is fitted to the Liebherr Aerospace Cabin Pressure Outflow Valve part numbers 88005B203, 88005B204, 88005B205, 88005B206, 88005B304, 88005B305, and 88005B306. This new option addresses the premature failure of the cabin pressure outflow valve, which caused unscheduled removals due to motor assembly failure. The motor failure was primarily caused by damaged windings, excessive bearing wear, overheating, or a combination of these factors. Our solution extends the motor's lifespan, reduces operational costs, and improves reliability.

From a production standpoint, NAASCO will provide a 45-60 day turnaround time. Setting up an exchange program would be best for clients who require faster service. According to Mike Leslie, NAASCO's President and CEO said, "We are extremely excited to add the Liebherr Aerospace DC Motor part number S4019 to our growing **Sil-Met™** DER solutions portfolio. Taking consumable motors and converting them to like-new condition is a primary focus of Team NAASCO. This new offering is a testament to our focus on lowering our clients' operational costs while enhancing reliability."

About NAASCO: Opening its doors in April 1984, NAASCO has served the aviation industry for over 40 years as an FAA and EASA and now UK CAA approved repair station. NAASCO is known worldwide for our 1,000-hour **Mercury Mod™** starter generator brush life guarantee and our **Sil-Met™** repair solutions for helicopters, turboprops, light jets, and heavy jet aircraft. **Sil-Met™** is cutting-edge technology that allows previously consumable motors, relays, contacts, and terminal boards to be returned to like-new condition. Our capabilities list is constantly expanding due to the requests for solutions from our customers. It can be viewed at <https://naasco.com/>. For more information, please contact our Sales team at (631) 399-2244 or Sales@NAASCO.com. We look forward to assisting you. Website: www.NAASCO.com