

Upgrade C.C.Jensen wind turbines offline filter systems with Pall technology

- Superior element construction improves element integrity, sturdiness, efficiency and ease of use
- Filter media efficiency rated per industry standard tests ISO 16889 and SAE ARP4205 (Dynamic efficiency test)
- Water absorption without filter degradation
- Sludge and varnish removal capability

Notes and Specifications

Part Number: BPF - WT (Cat Number 7008222)

CC Jensen part number BG15/25

Efficiency:

4 μm(c) per ISO 16889: Beta >1000 (>99.9 %) ISO cleanliness code per SAE ARP4205 7 / 3 / 0

Water absorbing capacity:

Up to 0.8 Liters

- Engineered composite cellulose media:
 - Constructed from high quality materials with high void volume and dirt holding capacity
 - The filter media are produced under rigorous quality standards at ISO 9001 certified facility
 - Excellent filter media support hardware provides a sturdy, robust construction, resistant to stresses induced by use and handling
- Filter construction:
 - Filter media: wet laid composite cellulose
 - Filter hardware and adapter: Polyamide
- Fluid compatibility per ISO 2943:

Compatible with petroleum and synthetic fluids including polyalpha olefins (PAO)

Temperature range:

-10 °C (14 °F) to 80 °C (176 °F)

Collapse pressure rating (per ISO 2941):

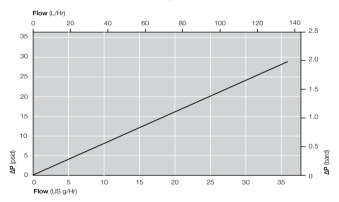
58 psid (4 bard)

Pall Filter Element Upgrade for C.C.Jensen* Housings



C.C.Jensen Series Upgrade Filter Element Assembly

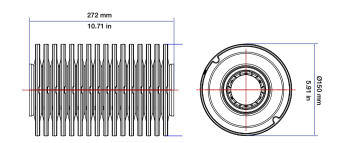
Technical Information Element Pressure Drop



Ordering Information

Filter Element Upgrade Kit

Retrofit Kit Assembly P/N: BPF-WT





25 Harbor Park Drive
Port Washington, NY 11050
+1 516 484 3600 telephone
+1 800 289 7255 toll free US

Portsmouth-UK +44 (0)23 9233 8000 telephone +44 (0)23 9233 8811 fax industialeu@pall.com

Filtration. Separation. Solution.sm



Visit us on the Web at www.pall.com

Pall Corporation has offices and plants throughout the world. For Pall representatives in your area, please go to www.pall.com/contact

Because of technological developments related to the products, systems, and/or services described herein, the data and procedures are subject to change without notice. Please consult your Pall representative or visit www.pall.com to verify that this information remains valid.

© Copyright 2011, Pall Corporation. Pall, and Pall are trademarks of Pall Corporation. *C.C.Jenson is a trademark of C.C.Jenson A/S, Denmark.

® indicates a trademark registered in the USA. ENABLING A GREENER FUTURE and *Filtration. Separation. Solution.sm* are service marks of Pall Corporation.

M&ECCJENEN Printed in the UK. June 2013