

## Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

This certificate is issued to:

PRODUCER	Parker Hannifin Manufacturing Limited						
PLACE OF PRODUCTION	Dukesway Team Valley Trading Estate, Gateshead Tyne & Wear NE11 0PZ United Kingdom						
DESCRIPTION	OIL-X Die-cast Filter Range						
FILTRATION GRADE	AO General Purpose Coalescing and Dry Particulate Filters						
ТҮРЕ	Die-cast: P010, P015, P020, P025, P030, P035, P040, P045, P050, P055 & P060						
APPLICATION	Filters for compressed air, nitrogen and all relevant Group 2 gases						
STANDARD	ISO12500-1:2007 Filters for Compressed Air – Test Methods – Oil Aerosols ISO8573-1:2010 Contaminant and Purity Classes ISO8573-2:2007 Test Methods for Oil Aerosol Content ISO8573-4:2001 Test Methods for Solid Particle Content						
RATINGS	Class 3 for oil as defined by ISO8573-1:2010 Class 2 for solid particulate as defined by ISO8573-1:2010						

"This Certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid certificate."

 Certificate No.
 16/ 00081(E1)

 Issue Date
 7<sup>th</sup> October 2016

Expiry Date 6<sup>th</sup> October 2021

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D. Hardacre Lead Specialist – Design Appraisal LR Inspection Services

Lloyd's Register EMEA 71 Fenchurch Street, London EC3M 4BS

Sheet

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The coalescing filter models described above and in Table 1 have been tested at ISO reference conditions, in accordance with the requirements of ISO12500-1:2007. Die-cast filter models were challenged with 40mg/m<sup>3</sup> of oil aerosol.

The measured residual oil content downstream of the test filters averaged <0.5mg/m<sup>3</sup>, resulting in a downstream air purity equal to Class 3 for oil as defined by ISO8573-1:2010.

The initial dry differential pressure measured across each AO filter tested did not exceed 70mbar (1psi) and the initial saturated differential pressure measured across each AO filter tested did not exceed 125mbar (1.8psi).

The coalescing and dry particulate filter models described above have been tested in accordance with the requirements of ISO8573-4:2001.

The filter removed particles down to 1 micron resulting in downstream air purity equal to Class 2 for solid particulate as defined by ISO8573-1:2010.

Details of the equipment, methodology and results are contained within the Technical Documentation File COV1527423/ TDF.

The Design Appraisal Document No. COV1613518 O-32811/DH and its supplementary Type Approval Terms and Conditions form part of this Certificate

Table 1 : OIL-X Die-Cast Filter Range

AO - General Purpose Coalescing and Dry Particulate Filters

Test No.	LR Cert Reference	Issue	Standard		Inlet	Remaining	Saturated			
1		Issue	Standard							
			otaniaana	Yr Date	Oil Aerosol	Oil	Pressure Drop	Filter Grade	Models	Diecast - DC
					Challenge	Content	mbar (PSI)			
2	COV0413801/1	6	ISO8573-2	2007	40 mg/m <sup>3</sup>	<0.5 mg/m <sup>3</sup>	<125 mbar (1.8 psi)	AO	(1)	DC
2	COV1527423/1	1	ISO12500-1	2007	40 mg/m <sup>3</sup>	<0.5 mg/m <sup>3</sup>	<125 mbar (1.8 psi)	AO	(2)	DC
	LR Cert						Initial Dry			
Test No.	Reference	Issue	Standard	Yr Date	Nomina	al Rating	Pressure Drop (*)	Filter Grade	Models	Diecast - DC
							mbar (PSI)			
3	COV0413801/4	3	ISO8573-4	2001	1 M	icron	<70 mbar (1 psi)	AO	(3)	DC
(:	1) P010,P015,P020,P0	P010,P015,P020,P025,P030,P035,P040,P045,P050,P055								
•	(2) P010,P015,P020,P025,P030,P035,P040,P045,P050,P055 & P060									
(3	<ol> <li>P010,P015,P020,P0</li> </ol>	P010,P015,P020,P025,P030,P035,P040,P045,P050,P055								
- I I										
				ds for Oil Aerosol Content						
	ISO8573-4				article Content					
	ISO12500-1				r - Test Method		erosols			
(*) Defined as the maximum differential pressure for a new <b>dry</b> particulate filter										

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