

Grasa y aceites



Grasas y aceites



Vista general del producto

Lubricante

Grasa.....	4
Aceite.....	5
Pneumatic Oil AOF.....	6

Grasa



Temperatura ambiente mín. [°C]	Temperatura ambiente máx. [°C]	Densidad [g/cm ³]	Viscosidad cinemática [cSt]	Recipiente	Silicona	N° de material
-40	100	0.85	150	Tubo	sin silicona	8315020734
-40	100	0.85	150	Cartucho	sin silicona	8315020724
-40	100	0.85	150	Conector	sin silicona	8315020764
-25	100	0.89	280	Tubo	con silicona	8981050000
-30	100	0.9	400	Tubo	sin silicona	R499001048
-30	100	0.9	400	Cartucho	sin silicona	R499002843
-30	150	1.95	200	Tubo	sin silicona	R412023904

Aceite



Punto de inflamación mín. [°C]	Punto de solidificación mín. [°C]	Densidad [g/cm ³]	Clase de viscosidad	Viscosidad cinemática [cSt]	Recipiente	N° de material
188	-42	0.87	ISO VG 32	35.9	Botella	8982000010

Pneumatic Oil AOF







Temperatura del medio mín. [°C]	Temperatura del medio máx. [°C]	Clase de viscosidad	Viscosidad cinemática [cSt]	Recipiente	N° de material
-45	110	ISO VG 15	15	Conector	R499002207

Efficient pneumatic solutions, our program:
cylinders and drives, valves and valve systems,
air supply management, proportional pressure
control valves



Visit us: www.Emerson.com/aventics
Your local contact: Emerson.com/contactus

-  Emerson.com
-  Facebook.com/EmersonAutomationSolutions
-  LinkedIn.com/company/Emerson-Automation-Solutions
-  Twitter.com/EMR_Automation



The Emerson logo is a trademark and service mark of Emerson Electric Co. AVENTICS is a registered trademark of one of the Emerson family of companies. All other trademarks are the property of their respective owners. © 2020 Emerson Electric Co. All rights reserved.



CONSIDER IT SOLVED™