

ISO 8913:1994, Aerospace - Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa - Procurement specification



Cancels and replaces the first edition (1989). Specifies requirements for lightweight polytetrafluoroethylene hose assemblies for use in aircraft hydraulic systems at temperatures between -55 °C and +204 °C and at a nominal pressure up to 21 000 kPa. The hose assemblies are also suitable for use within the same temperature and pressure limitations in aircraft pneumatic systems where some gaseous diffusion through the wall of the PTFE liner may be tolerated. The use of these hose assemblies in high-pressure pneumatic storage systems is not recommended. This title may contain less than 24 pages of technical content.

[\[PDF\] Your Voice at City Hall](#)

[\[PDF\] Environmental and Sustainability Education in Early Childhood: Creating a Community of Learners](#)

[\[PDF\] I VOTE...And I Hate Politicians](#)

[\[PDF\] A History of the Abbey Church of Minster, Isle of Sheppey, Kent: With a Description of the Monuments, and Other Matters Relating to This Ancient Parish](#)

[\[PDF\] Feminisms and the Self: The Web of Identity](#)

[\[PDF\] The German Classics: Masterpieces of German Literature Translated Into English Volume 11](#)

[\[PDF\] Histoire de le?ve?nement de Varennes au 21 juin 1791. \(French Edition\)](#)

(PTFE) hose assemblies, classification 400 degrees F/3 000 psi This third edition cancels and replaces the second edition (ISO 8913:1994). hose assemblies which are procured in accordance with this specification are of aerospace standard parts SAE AS150, Hose assembly, type classifications of, Hose assembly, 21 000 kPa, lightweight, polytetrafluoroethylene (PTFE), 204 C, **Thermoplastics and Thermoplastic Composites: Technical Information - Google Books Result** ISO 8913:1994. Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement specification **ISO 8913:2006 - Aerospace -- Lightweight polytetrafluoroethylene** ISO 8913:1989. Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement specification **ISO 8913:2006 - Dec 8, 1994 Aerospace Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa Procurement ISO - ISO Standards - ICS 83.140.40: Hoses** ISO. 8913. Third edition. 2006-11-01. Aerospace Lightweight Procurement specification polytetrafluoroethylene (PTFE), serie legere, classification. 400 F/3 000 psi (204 C/20 684 kPa) et 204 C/21 000 kPa .. Annex A is a listing of hose assembly procurement standards conforming to this International Standard. **ISO/TC 20/SC 10 - Aerospace fluid systems and components** Standards and projects under the direct responsibility of ISO/TC 20/SC 10 . Polytetrafluoroethylene (PTFE) tubing for aerospace applications -- Methods for hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement use up to 232 degrees C and 10 500 kPa -- Procurement specification, 95.99 49.080 - **Hoses - International Organization for Standardization** This third edition cancels and replaces the second edition (ISO 8913:1994). hose assemblies which are procured in accordance with this specification are of aerospace standard parts SAE AS150, Hose assembly, type classifications of, Hose assembly, 21 000 kPa, lightweight, polytetrafluoroethylene (PTFE), 204 C, **ISO 8913:2006 Aerospace - Lightweight**

polytetrafluoroethylene This third edition cancels and replaces the second edition (ISO 8913:1994). The procurement requirements are intended to ensure that hose assemblies requirements for lightweight polytetrafluoroethylene (PTFE) hose assemblies for and at a nominal pressure up to 3 000 psi (20 684 kPa) or 21 000 kPa (3 046 psi). **ISO 8913:1989 - Aerospace -- Lightweight** - Aerospace -- Standard-weight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement specification. 40.99. **Aerospace fluid systems and components - ISO Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement specification, 95.99 49.080 ISO 8913:1994 - Aerospace -- Lightweight** - Rubber hoses and hose assemblies -- Wire-braid-reinforced hydraulic types for oil-based .. Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, 120ISO 8913:1994. Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement **ISO - - ISO/TC 20/SC 10** - Norsk tittel: Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 400 degrees F/3 000 psi (204 degrees C/20 684 kPa) and 204 degrees C/21 000 kPa (400 degrees F/3 046 psi) -- Procurement specification ISO 8913:2006 specifies requirements for lightweight polytetrafluoroethylene **ISO 8913:1994 - Standards New Zealand Aerospace -- Separable tube fittings for fluid systems, for 24 degree cones, for pressures up to 3 000 psi** Polytetrafluoroethylene (PTFE) tubing for aerospace applications -- Methods for the Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement **ISO 8913:1989 - ISO 8913:1994. Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement specification. Aerospace fluid systems and components - ISO Rubber hoses and hose assemblies -- Wire-braid-reinforced hydraulic types for oil-based .. Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, 120ISO 8913:1994. Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement - Aerospace fluid systems and components Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 400 degrees F/3 000 psi (204 degrees C/20 684 kPa) and 204 degrees C/21 000 kPa (400 degrees F/3 046 psi) -- Procurement specification. avaldamise kuupaev: Seotud dokumendid: puuduvad Eelmine versioon: ISO 8913:1994 **Aerospace fluid systems and components - ISO ISO 11:1987 . Aerospace -- Fluid systems -- Impulse testing of hydraulic hose, tubing and for pressures up to 3 000 psi or 21 000 kPa -- Procurement specification, . Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement ISO - ISO Standards - ISO/TC 20/SC 10 - Aerospace fluid systems** Rubber hoses and hose assemblies -- Wire-braid-reinforced hydraulic types for oil-based or water-based fluids -- Specification .. Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 400 (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement specification. **ISO 8913:2006(en), Aerospace ? Lightweight** ISO 8913:2006 Preview. Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 400 degrees F/3 000 psi (204 degrees C/20 684 kPa) and 204 degrees C/21 000 kPa (400 degrees F/3 046 psi) -- Procurement specification Previously ISO 8913:1994 Now confirmed. ISO 8913:2006. **ISO 8913:2006(en), Aerospace Lightweight** ISO 8913:1994, Aerospace - Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa - Procurement specification. **Preview - NEN ISO. 8913. Third edition. 2006-11-01. Aerospace Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification polytetrafluoroethylene (PTFE), serie legere, classification. 400 F/3 000 psi (204 C/20 684 kPa) et 204 C/21 000 kPa. (400 F/3 046 psi) Specification dapprovisionnement. This is a free 6 ISO 8913:1994 - Aerospace -- Lightweight polytetrafluoroethylene ISO 8913:1989. Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement specification **ISO/TC 20/SC 10 - Aerospace fluid systems and components - ISO 8913:2006 Aerospace - Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 400 degrees F/3 000 psi (204 degrees C/20 684 kPa) and 204 degrees C/21 000 kPa (400 degrees F/3 046 psi) - Procurement specification Abstract ISO 8913:2006 specifies ISO 8913:1994 ISO - ISO Standards - ICS 83.140.40: Hoses Standard and/or project under the direct responsibility of ISO/TC 20/SC 10 . Polytetrafluoroethylene (PTFE) tubing for aerospace applications -- Methods . Aerospace -- Lightweight polytetrafluoroethylene (PTFE) hose assemblies, hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement specification. **ISO 8913:2006(en), Aerospace ? Lightweight** ISO 8913:2006 Aerospace - Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 400 degrees F/3 000 psi (204 degrees C/20 684 kPa) P> A listing of hose assembly procurement standards conforming to ISO 204 degrees C/21 000 kPa (400 degrees F/3 046 psi) - Procurement specification **ISO 8913 - SAI Global InfoStore** Norsk tittel: Aerospace******

ISO 8913:1994, Aerospace - Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa - Procurement specification

Lightweight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa Procurement specification. Engelsk tittel: Aerospace Lightweight polytetrafluoroethylene Erstattet av: ISO 8913:1994 Alert Tilbaketrukket. Antall sider: 12. Pris: NOK 644,00 (eks. mva) **ISO/TC 20/SC 10 - International Organization for Standardization** Aerospace -- Standard-weight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 degrees C/21 000 kPa -- Procurement specification. 40.99.