



PRO-DIVING SERVICES PTY LTD

ABN: 98 060 752 678

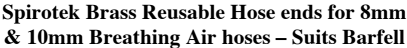
ISO9001:2015 Quality Management

Unit 5, 12 Anderson Street, Banksmeadow. 2019 NSW Tel: +61 2 93164013 Fax: +61 2 93166230 Email:

info@prodivingservices.com



10Q12577



(Spirotek is a registered Australian trademark. Trademark number: 1919613)





P/N: PDS-HE102 Hose end to suit 10mm Air hose ¼" Male BSPT thread



P/N: PDS-HE103 Hose end to suit 10mm Air hose ¼" Male BSPP thread



P/N: PDS-HE105 Hose end to suit 10mm Air hose ¼" Male NPT thread



P/N: PDS-HE104 Hose end to suit 10mm Air hose ¼" Female BSPT thread



P/N: PDS-HE100 Hose end to suit 10mm Air hose Female #6JIC thread



P/N: PDS-HE101 Hose end to suit 10mm Air hose 9/16th UNF thread with bullnose



P/N: PDS-HE202 Hose end to suit 8mm Air hose ¼" Male BSPT thread



P/N: PDS-HE203 Hose end to suit 8mm Air hose ¼" Male BSPP thread



P/N: PDS-HE205 Hose end to suit 8mm Air hose ¼" Male NPT thread



P/N: PDS-HE201 Hose end to suit 8mm Air hose 9/16th UNF thread with bullnose



P/N: PDS-HE304 9/16" UNF Male thread with cone to Male ¼" BSPT



P/N: PDS-NIP303 9/16" UNF Male thread with cone to Male ¼" BSPP



P/N: PDS-NIP305 9/16" UNF Male thread with cone to Male ¹/₄" NPT



P/N: PDS-NIP301 Male connection union 9/16" UNF Male thread with cone



P/N: PDS-NIP302 #6JIC Male thread to ¼" Male NPT

When using the hose fittings please observe:

Maximum service / working pressure of fittings is: 8mm hose end 2.4 mpa / 10 mm hose end 2.5 mpa Clean assemblies prior to use to ensure compatible for the intended application.

Ensure that the hose assembly connection is suitable for the hose that it is being installed.

After installation of the hose end assembly, pressure test hose to correct test pressure and check that the hose end is secure and no leaks.

Testing and inspection to be in accordance with Australian Standards for Testing of Breathing air hoses.

Hose ends should be inspected at least annually for any damage when in use. Do not use hose ends that are suspect, worn or damaged.