

Declaration of Conformity

Heldon Products declares that the following products have been manufactured in accordance with EU Directive 97/23/EC.

Conformity and Assessment Procedure followed: (ref. annex II / annex III - 97/23/EC)

Part Number	Part Description	Registered Ps (bar)	Volume V (Litre)	Ps x V	Module
3021-082	Burnout Filter Drier - 1/4 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-083	Burnout Filter Drier - 3/8 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-084	Burnout Filter Drier - 1/2 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-162	Burnout Filter Drier - 1/4 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-163	Burnout Filter Drier - 3/8 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-164	Burnout Filter Drier - 1/2 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-165	Burnout Filter Drier - 5/8 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-304	Burnout Filter Drier - 1/2 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-305	Burnout Filter Drier - 5/8 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-306	Burnout Filter Drier - 3/4 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-414	Burnout Filter Drier - 1/2 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-415	Burnout Filter Drier - 5/8 MSAE - Dual Access Ports	32	< 2	64.0	A
3021-416	Burnout Filter Drier - 3/4 MSAE - Dual Access Ports	32	< 2	64.0	A

Technical Standards and Specifications applied:

EN 14276-1
AS 2971
UL 207

Compliance to EU Directive 2002/95/EC (RoHS)

Heldon is proactively supporting these environmentally important initiatives from the European Union by taking every step to ensure that their products are RoHS compliant:

- Heldon Pressure Vessels (Liquid Receivers, Suction Accumulators, Discharge Mufflers, etc) do not intentionally include any of the 6 (six) restricted substances.
- The use of LEAD in copper alloys (Brass) and solder used in Heldon Products is as allowed in the Annex of RoHS 2002/95/EC.

Lindsay Roysten
Director Manufacturing



Date: 25-Jul-08