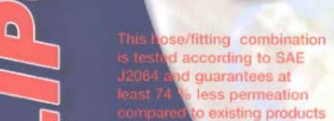
The easiest hose fitting technology





on the market.



Bergeller AIC HOSE 3090-12 by GOO



For further detailed technical information, please contact us:

Burgaflex B.V.

P.O. Box 238
4870 AE ETTEN-LEUR
THE NETHERLANDS
Tel: +31-(0)76-5035000
Fax: +31-(0)76-5013558
E-mail: info@burgaflex.nl
www.burgaflex.com

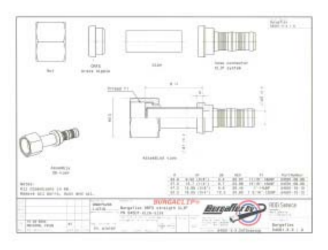


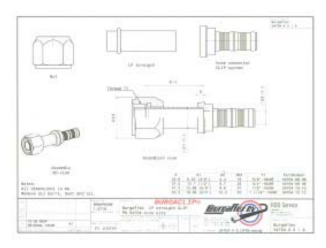


- Burgaflex UK - Burgaflex Deutschland - Burgaflex North America

BURGACLIP® Fitting availability:

- ORFS male & female in straight 45° and 90°
- O'ring male & female in straight 45° and 90°
- Splicers with high/low charge port, etc.







- Lowest permeation rate actually available in the market
- Hose can be assembled with BURGACLIP® fittings as well as with standard small O.D. hose fittings
- Easy to install in motor compartments and many more....



We at Burgaflex are very happy to be able to introduce the latest hose fitting technology to the market place under its name:

BURGACLIP®



















Together with this extremely advanced technology, we introduce our latest development in hose technology with the presentation of our super low permeation hose type 3090-X.



AIR CONDITIONING HOSE

Burgaflex-Galaxy® Barrier 3090 Super Low Permeation



- Four (II) times the reduction in R134A parmeation vs. sument Salary 3050
- Dimensionally equivolent to Burgather 2000 = Spoolyses 4600 bose
 Mydroed Sulyt cover provide algoritamir reduction in ministure languaritam
 Incorporates on improved Poly-amide barrior between the elastemaric layers
- Computation with R136A 494A and most rehigement blands and compound rubitizants. Designed to operate in the temperature range of -40° C to + 136° C (-40° F to + 276° F)

20.514	3.00		HOUSE BIAMETER				0 s110 006 R16M9TUX					
			16.5 H				940 H		600		WEIGHT	
	別でき										\$ 670	
4	6/16	1	0.315	1.356	7.8	3.8	8.580	1.600	14.2	18.25	0.09	0.0
. 4	1100	- 12.	0.480	3.440	10.3	112	8.880	8.700	18.8	17.4	0.12	0.16
116	112	17.	0.488	9.500	12.0	11.8	8.765	1.793	10.0	19.90	0.13	0.19
110	10	18	0.919	8.850	16.6	10.0	2310	1300	19.0	14.7	0.23	0.19

This hose/fitting combination, which is tested according to SAE J2064, guarantees at least 74 % less permeation compared to existing products on the market.

