

Change of Hose Adaptor Model

We are pleased to inform you that we have changed the below mentioned model of Hose Adaptor.
When you place an order, please refer to the description shown below.

● **Change of Hose Adaptor Model name** Outline dimensions remain same.

	Name	old Model	new Model
G - thread type adapter	Straight Adapter	DNH-STG	DNH-GA
	Straight Adapter (Check valve built-in)	DNH-STGC	DNH-GB
	Short Tee Adapter	DNH-TAG	DNH-GC
	Long Tee Adapter	DNH-TALG	DNH-GD
	Short Multi Way Adapter	DNH-TTG	DNH-GF
	Long Multi Way Adapter	DNH-TTLG	DNH-GG
SAE thread type adapter	Straight Adapter	DNH-STS	DNH-SA
	Straight Adapter (Check valve built-in)	DNH-STSC	DNH-SB
	Short Tee Adapter	DNH-TAS	DNH-SC
	Long Tee Adapter	DNH-TALS	DNH-SD
	Short Multi Way Adapter	DNH-TTS	DNH-SF
M6 thread type adapter	Long Multi Way Adapter	DNH-TTLS	DNH-SG
	Straight Adapter	DNH-STM6	DNH-MA
Except Hose adapter	Hose Clip	DNH-SD6	DNH-D6
	Plug	DNH-PG	DNH-GP

● **The models of which production already discontinued are listed as follows**
Please refer to Gas spring catalogue (DCS-21) for the details for substitute model.

Name	Model	Substitute Model	Remarks
Multi Coupling Block (single)	DNH-MS□G	DNH-F07	Pipe thread is available only for BSPP(G1/8), and double type are produced.
	DNH-MS□S	DNH-F09	
Multi Coupling Block (double)	DNH-MD□G	DNH-F10	Pipe thread is available only for BSPP(G1/8), and mounting location differs.
	DNH-MD□S	DNH-F12	
Control Panel	DNH-CPSG	DNH-CP	Pipe thread is available only for BSPP(G1/8), and mounting location differs.
	DNH-CPSS		
	DNH-CPTS		
Tee Connector	DNH-TC	No replaceable models are available.	

● **Ordering**

Change of Hose Adaptor Model name	Please issue a PO with new model #. In case of the PO with old model #, Pascal delivers the new model in place of it.
The model of which production already discontinued	Pascal can take an order only for maintenance purpose. Please switch from old model to the new one.

● **Time of implement of the Change** The change will be effective from the PO coming on May 2010.