Threaded hose nozzles, DN10-80
Now also available the threaded hose nozzles type SAS, as a single component or screwed into the pinch valve.

Trebur: 2013-09-02:
Threaded hose nozzles of type SAS from German Manufacturer AKO Armaturen & Separationstechnik GmbH are available in nominal diameters DN010 - DN080.

By default they are manufactured and offered in stainless steel AISI 316L.

They can interconnect with any AKO air operated pinch valve of series VMC, VMP and VF with internal thread ends.

Threaded hose nozzles are mounted on a flexible tube that is placed over the hose spigot from the outside with a hose clamp. With this type of installation / integration of the air operated pinch valve on / in your plant, compared with flanged or internal thread (female) versions, precious time is saved during the installation and removal of the air operated pinch valve sleeve when being replaced.

Connections:
External thread: DIN EN ISO 228 "G"

Threaded hose nozzle connection:
Buttress thread, to ensure a better grip of the tube.

Material:
Stainless steel AISI 316L (1.4404)


Contact:
Christina Martin Sanchez, AKO Armaturen & Separationstechnik GmbH, D-65468 Trebur-Astheim,
Phone: 06147-9159-0, E-Mail: ako@ako-armaturen.de, Internet: www.pinch-valve.com