

<b>SIZE</b>	Size of hose / Size of end connections / Hose length
<b>TEMPERATURE</b>	Working temperature / Environment temperature / Cleaning temperature
<b>APPLICATION</b>	Media / Cleaning and drying method / Environment
<b>MATERIAL</b>	Current hose type / Any issues? / Pipework material / Any specific material requirements
<b>PRESSURE</b>	Working pressure / Cleaning pressure / Any vacuum
<b>END FITTING</b>	Type / Size / Material / Pipework size
<b>DELIVERY</b>	Time scale / Certification / Shipping/customs requirements

**Customer Name / Reference**

<b>S SIZE</b>	(hose size)	<input type="text"/>
<b>T TEMPERATURE</b>	(temperature)	<input type="text"/>
<b>A APPLICATION</b>	(application)	<input type="text"/>
<b>M MEDIA</b>	(media/product)	<input type="text"/>
<b>P PRESSURE</b>	(working pressure)	<input type="text"/>
	<b>PTFE</b>	<input type="checkbox"/> Natural White <input type="checkbox"/> Black AntiStatic

**AFLEX hose product Name** (if known)

**Outer Braid or Cover** (if known)

**Quantity required**

**Fitting, End 1**

**Fitting, End 2**

**Overall length** (seal to seal)

**Material of Fittings**

**Fitting PTFE lined**  Yes  No

**Required certificates/tagging**

**Method of cleaning the hose(s)** (eg. SIP/CIP etc)

**Additional information** (eg. Execution of hose)

Attach files if required   
(Click this icon to attach files to this document)