→ Connection possibilities

■ OVERVIEW OF THE GOETZE CONNECTIONS

Connection type	Drawing	Description
f		Whitworth threaded cylindrical pipe connection – female – BSP-P according to DIN ISO 228
m		Whitworth threaded cylindrical pipe connection – male – BSP-P according to DIN ISO 228
BSP-Tf		Whitworth threaded tapered pipe connection – female – female connection BSP-T according to DIN EN 10226
BSP-Tm		Whitworth threaded tapered pipe connection – male – male connection BSP-T according to DIN EN 10226
NPTf		US standard tapered pipe thread NPT threaded pipe connection NPT – female – according to ANSI B 1.20.1
NPTm		US standard tapered pipe thread NPT threaded pipe connection NPT – male – according to ANSI B 1.20.1
METf		Metric ISO female connection according to DIN 13
METm		Metric ISO male connection according to DIN 13



OVERVIEW OF THE GOETZE CONNECTIONS

Connection type	Drawing	Description
FL		cast flange connection according to DIN EN 1092
FLDIN		loose flange connection according to DIN 2656
FLANSI		loose flange connection according to ASME B 16.5
KSDIN		taper nipple (diary coupling screw joint) according to DIN 11887 valves for food, chemical and pharmaceutical industry standard threaded connections
GSDIN		threaded ferule connection – male – (diary coupling screw joint) according to DIN 11887 valves for food, chemical and pharmaceutical industry standard threaded connections
KLSDIN		clamp connection according to DIN 32676 valves for food, chemical and pharmaceutical industry
KLSIS0		clamp connection according to ISO 2852 valves for food, chemical and pharmaceutical industry
A-KLSDIN		aseptic clamp ferrule connection DIN 11864-3 valves made of stainless steel for aseptic, chemical and pharmaceutical industry
A-GSDIN		aspetic threaded ferule connection – male – form A DIN 11864-1 aseptic threaded pipe connection for the food, chemical and pharmaceutical industry

