

Flexible articulated metal tube system



Advantages gFlex

• pressure stability and leak tightness up to 50 bar lubricoolant pressure

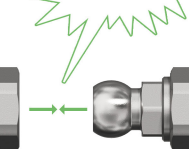
maximum flexibility
may be combined with ALL Grindaix nozzles
(cooling, cleaning, extinguishing, flushing, saturating)

flow-optimized

minimum pressure losses due to specially designed lubricoolant line incl. lubricoolant pressure/volume flow characteristic curve

easy assembly

simple handling due to mechanical pre-tensioning of the basic elements profile sealing rings at the machine and nozzle connection

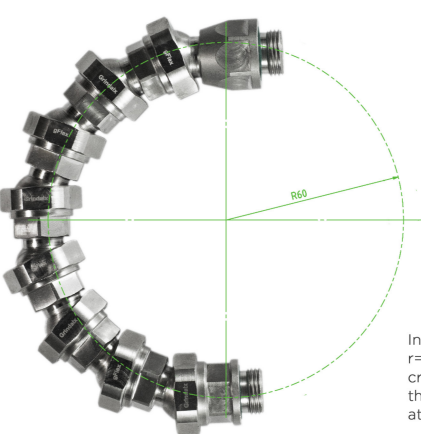


mechanically pre-tensioned

ndustry 4.0

incl. pressure sensor connection incl. characteristic curves for all tube system lengths incl. connection for lubricoolant display unit (p, Q, vKSS) -Coolant Display, Coolant Monitoring System

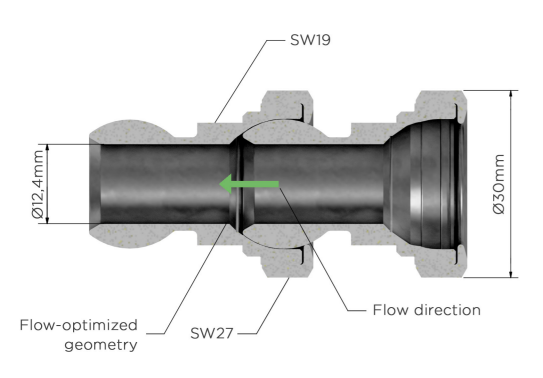


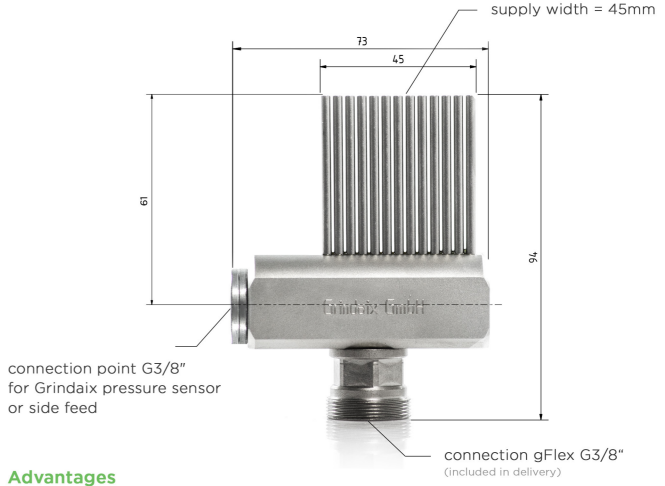


In spite of the low bending radius of r=60 mm, the gFlex has an internal cross-section of up to 12.4 mm and thus ensures maximum volume flow at minimum pressure loss.

Technical specification

ND-45-gFlex



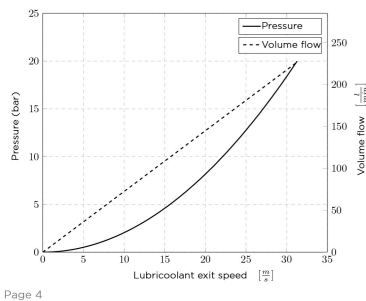


gFlex

Pressure losses in the supply line between the pump and the nozzle are an important topic in lubricoolant supply technology. That is why we have developed the gFlex in such a way that it combines optimum flow properties with flexibility and stability. We have precisely determined the pressure loss due to pipe friction resistance, thereby allowing you to specify the design of your lubricoolant supply in detail. Another advantage is that the special construction of the gFlex means that hardly any dirt can settle in the tube.

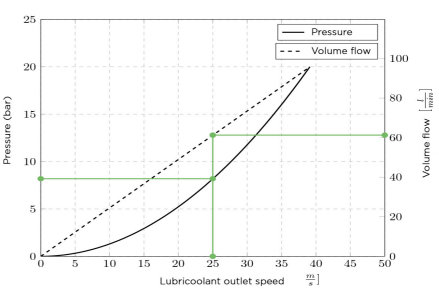
- ____
- needle nozzle with 45 mm supply width
- varibale connection possibility via two supply apertures
- easy assembly
- compatible with the Grindaix Coolant Pointer, Coolant Display and Coolant Monitoring System
- long service life due to the special Grindaix assembly process

gFlex-characteristic curve



With the aid of gFlex characteristic curves, you can correctly determine the supply of the Grindaix nozzle based on the volume flow required for your process.

Grindaix-characteristic curve



The Grindaix nozzle characteristic curve allows you to determine the supply to your nozzle in a customized way based on the volume flow required for your process.

Page 4 Page 5

		gFlex components		
26mm		gFlex machine adapter available in G1/4", G3/8", G1/2", G3/4"	(gFlex-M-02-[XXX])	
22mm 26mm		gFlex basic element 32mm operating pressure of 50 bar	(gFlex-M-01-032)	
42mm		gFlex basic element 50mm operating pressure of 50 bar	(gFlex-M-01-050)	
71mm		gFlex basic element 80mm operating pressure of 50 bar	(gFlex-M-01-080)	
111mm		gFlex basic element 120mm operating pressure of 50 bar	(gFlex-M-01-120)	
142mm		gFlex basic element 150mm operating pressure of 50 bar	(gFlex-M-01-150)	
22mm		gFlex nozzle adapter available in G1/4", G3/8", G1/2", G3/4"	(gFlex-M-02-[XXX])	
Page	Grindatx Smith	gFlex needle nozzle available in supply width of 45mm and 85mm pressure sensor optional (Coolant Display)	(ND-45-gFlex) (ND-85-gFlex)	



	Description	Item number
2		Basic element (01)
	Basic element L=32mm	gFlex-M-01-032
	Basic element L=50mm	gFlex-M-01-050
10 10	Basic element L=80mm	gFlex-M-01-080
	Basic element L=120mm	gFlex-M-01-120
	Basic element L=150mm	gFlex-M-01-150
		Adapter (02)
	Adapter G1/4" (machine side)	gFlex-M-02-M14
	Adapter G3/8" (machine side)	gFlex-M-02-M38
, sue.	Adapter G1/2" (machine side)	gFlex-M-02-M12
	Adapter G3/4" (machine side)	gFlex-M-02-M34
	Adapter G1/4" (nozzle side)	gFlex-M-02-D14

Adapter G1/2" (nozzle side) gFlex-M-02-D12
Adapter G3/4" (nozzle side) gFlex-M-02-D34
Quick changer G3/8" (machine side) gFlex-M-02-S38
Quick changer G1/2" (machine side) gFlex-M-02-S12
Quick presssure changer G3/8" (machine side) gFlex-M-02-DS38
Quick presssure changer G1/2" (machine side) gFlex-M-02-DS12

Anglepiece gFlex-M-02-TS
Anglepiece 45° gFlex-M-02-W45

Adapter G3/8" (nozzle side)

Adapter G1/4" (inner thread)

Pressure intake G3/8" + Minimess

Anglepiece 90°

Round nozzle Ø2,0mm
Round nozzle Ø4,0mm
Round nozzle Ø6,0mm
Round nozzle Ø8,0mm
Angle nozzle 45° Ø4mm
Angle nozzle 90° Ø4mm
Needle nozzle (supply width 45mm)
Needle nozlzle (supply width 85mm)

gFlex-M-02-TS gFlex-M-02-W45 gFlex-M-02-W90 gFlex-M-02-A14 gFlex-M-02-DA Nozzle (O3) gFlex-M-03-RD2 gFlex-M-03-RD4 gFlex-M-03-RD6 gFlex-M-03-WD45 gFlex-M-03-WD45 gFlex-M-03-WD90

ND-45-gFlex

ND-85-gFlex

gFlex-M-02-D38



gFlex

www.grindaix.de/coolant-product/gflex



In Kooperation mit:



Grindaix GmbH Marie-Curie-Str. 8 50170 Kerpen Tel: +49 (0)2273-95373 66

Fax: +49 (0)2273-95373 5 Email: gflex@grindaix.de