TA LUFT PACKING SETS.

Product designation	UNIGRAF® TA Luft Packing Set	UNIGRAF® TA Luft Packing Set
Product Name	1374	1339
Product image		
Features	Valve packing made of braided, patented graphite-combination fiber for low leakage rates based on an excellent cross-sectional density at various temperature cycles with low extrusion and low cold flow tendency and very low friction values.	UNIGRAF® 1339 is a universal graphite packing set, which in its special combination complies with VDI standards 2440/2200 even without disk springs.
OPERATING DATA		<u> </u>
Temperature	-200°C to 400°C	-200°C to 400°C
рН	0-14	0-14
Pressure	300/2	300/2
CERTIFICATIONS		
TA Luft 2002 [VDI 2440/2200]	40 bar	25 bar
TA Luft test procedure	Test without disk springs, at 400°C, 40 bar, and 1000 spindle movements. The limit value was underrun.	Test without disk springs, at 400°C, 25 bar, and 1000 spindle movements.
Areas of Application	Valves application in chemical and petro- chemical industries, process technology, refineries, and in all standard valves	Valves application in chemical and petro- chemical industries, process technology, refineries, and in all standard valves
Product Range	Ready to install, form-pressed packing rings according to size as complete packing sets	Ready to install, form-pressed packing rings according to size

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Product designation	UNIFLUOR® TA Luft Packing Set	UNIFLUOR® TA Luft Packing Set
Product Name	2724F	2724FS
Product image		
Features	Valve packing made of high-tensile, white PTFE filament yarns in combination with a dense cross-section custom waterproofing for low leakage rates, extrusion and pressure resistance, and a reduced cold flow tendency at very low friction values.	UNIFLUOR® 2724FS is a universal PTFE packing set, which complies with VDI standards 2440/2200 due to its special combination even without disk springs.
OPERATING DATA		
Temperature	-200°C to 280°C	-200°C to 280°C
рН	0-14	0-14
Pressure	250/2	250/2
CERTIFICATIONS		
TA Luft 2002 [VDI 2440/2200]	40 bar	40 bar
TA Luft test procedure	Test without disk springs, at 250°C, 40 bar, and 2500 spindle movements. The limit value was underrun.	Test without disk springs, at 200°C, 40 bar, and 5000 spindle movements.
Areas of Application	Valves application in chemical and petro- chemical industries, process technology, refineries, and in all standard valves	The sealing set is suitable for the outfit- ting of new and the retrofitting of existing valves in the chemical and petrochemical industry, process technology, and refineries.
Product Range	Ready to install, form-pressed packing rings according to size as complete packing sets	Ready to install, form-pressed packing rings according to size