

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		
Temperature	-200 °C to 400 °C	-200 °C to 400 °C
pH	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

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
pH	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 outfitting 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