

# TECHNICAL DATA SHEET

## **JOKISCH FOSIA AIR PUMP** (Jokisch Aeration Pump)

Aeration pump for cooling lubricants.

### APPLICATION

Taking good care of your coolant is the precondition for a long lifetime of the coolant fluid. Slideway oils or leakage oils from hydraulics cause an anaerobic environment in the coolant fluid. The unbroken oil film on the coolant fluid creates ideal life conditions for bacteria, yeasts and fungi. The result is a bad-smelling and harmful medium, which must promptly be replaced and disposed at high costs. Thus, high costs for you arise as well as an unnecessary environmental pollution.

All this can be avoided by using our products.

Our products include Jokisch Band oil scimmer, chain scimmer, disc oil scimmer as well as the Aeration pump.

- The trade associations highly recommend the aeration of coolant fluids
- Suitable for permanent operation
- Bears the CE marking

### TECHNICAL SPECIFICATIONS

	UNIT	JOKISCH FOSIA AIR PUMP
Performance	l/h	180
Operating voltage (230V)	V	3-12
Housing	B X L X H	153 x 75 x 82 mm
Current consumption	A	0,38
Operating costs in permanent operation	€ p.a.	<10