# ALLWEILER – weltweit präsent ALLWEILER – global presence

Werke in Deutschland Plants in Germany

#### ALLWEILER AG

Schraubenspindelpumpen, Kreiselpumpen, Zahnradpumpen, Propellerpumpen und Anlagen Screw Pumps, Centrifugal Pumps, Gear Pumps, Propeller Pumps and Systems

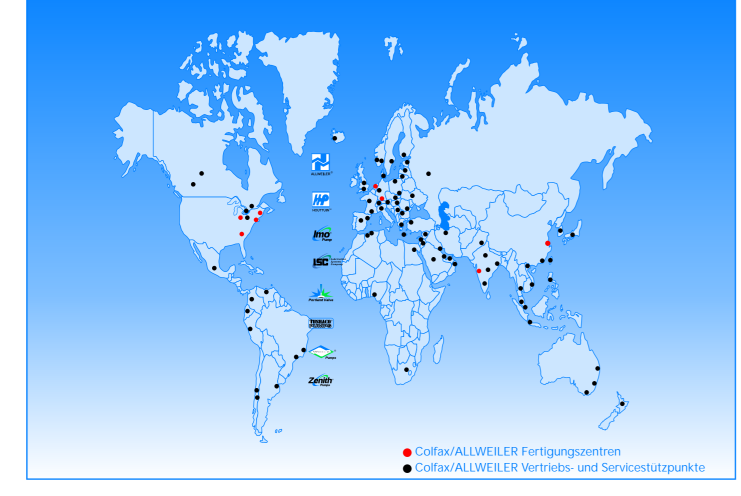
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#### ALLWEILER AG

Exzenterschneckenpumpen, Schlauchpumpen, Kreiskolbenpumpen und Mazeratoren Progressing Cavity Pumps, Peristaltic Pumps, Rotary Lobe Pumps and Macerators

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Die Anschriften der ALLWEILER Vertretungen weltweit finden Sie unter http://www.allweiler.com. The current addresses of ALLWEILER representatives are listed at http://www.allweiler.com.



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# ALLFUEL: Versatile, Compact and Safe

The new Three Screw Pump for moving oils and other lubricating liquids. Up to 6 or 40 bar.

Our know-how is your benefit:

- Several variations for optimal adaptation
- The installed pump requires little space
- Easy to operate and therefore safe in operation
- Maintenance is completed quickly, lowering costs

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# ALLFUEL: Simply Reliable.

Highly reliable single or double units; with or without filter; the flexibility of vertical or horizontal installation.

The ALLFUEL product family is ideally suited to the requirements of pumping lubricating liquids. A variety of construction types, installation variations, and material combinations make them universally suited for use as:

- transfer and closed-loop pumps as well as booster and burner pumps in oil-fired systems,
- feeder and circulation pumps for fuels and lubricants in Marine environments,
- feeder and filling pumps in tank systems,
- transfer pumps for all lubricating liquids in industrial environments,
- Iube-oil pumps for gearboxes, motors, and hydraulic systems.

# Innovative design for real situations

Twin unit contains central ball valve and definitive valve positions for safe and reliable switching. Innovative design causes the liquid to flow from inside the filter to outside. Dirt and metal chips remain in the filter and cannot get into the pump casing. The filter can be removed for cleaning without draining the liquid.

# Reliable protection from leaks

As environmental protection regulations become more stringent, innovative solutions are essential. The standard leak needed to operate a mechanical seal without problems is often no longer permitted. ALLWEILER is the only manufacturer to address this situation with a comprehensive sealing concept: from straightforward mechanical seals to the
ALLSEAL leak collection and detection system to
hermetically sealed magnetic couplings.

## ALLFUEL: Two versions:

- "T": Low-pressure "Transfer" pumps up to 6 bar.
- "I": "Injection" pumps for medium pressure up to 40 bar.





Twin unit provides extremely high security



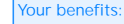


Filter maximizes service life



AFT AFI

The flexibility of vertical or horizontal installation



#### No-interrupt maintenance

Twin units allow operation to continue while the other pump is removed or serviced.

# Your benefits:

#### Optimized control

The vacuum gauge provides continuous information about the filter condition.

### Your benefits:

Rapid maintenance

Vertical filter installation enables filter replacement without draining oil.

# Your benefits:

#### ► Long service life and reliable

Liquid flow through the filter is "inside out". In addition, a magnet in the floor of the filter conveniently collects dirt and metal chips.

### Your benefits:

#### ► Good suction performance

Large filter surfaces ensure very good suction performance and extended maintenance intervals.

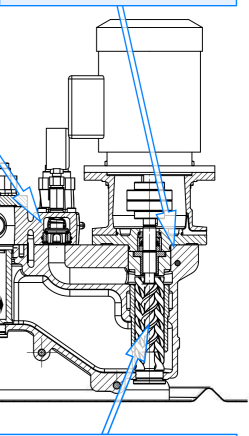
Maximum performance data					
	AFI-T/-F	AFI	AFT-T/-F	AFT	
Q	112	112	108	108	l/min
t	150	150	150	150	°C
p <sub>s</sub>	6	6	5	5	bar
p <sub>d</sub>	40	40	6	6	bar
ν	1-750	1-750	1,4-380	1,4-380	mm²/s

For oil firing, marine, tank farms and other industrial applications. Transfer pump up to 6 bar, injection pump up to 40 bar.

#### Your benefits:

#### ► Insensitive to temperature

Optional heating permits safe starting even when the ambient temperature is low.



#### Your benefits:

#### ► Low-noise operation

Specially-shaped thread flanks provide low-noise performance with virtually no pulsation.

