

#### **SUNTEC Industries France**

1 rue Lavoisier - CS 60102 F-21603 Longvic Cedex

全: +33 (0)3 80 70 60 70 昌: +33 (0)3 80 70 61 11

☑: information@suntec.fr www.suntec.fr

#### **SUNTEC Industries Incorporated**

60 Aberdeen Drive Glasgow, KY 42141

**≅**: +1 270 404 0254

☑: info@suntecpumps.com www.suntecpumps.com **PUMPS & VALVES** 



More than 80 years of know-how in the heating industry...









### LOW CAPACITY



Pump with a combination pressure regulator and piston

Pump with integral pressure regulator.



Basic models

th a sure

Pump with integral by-pass solenoid valve which controls the combination pressure regulator and piston cut-off valve (according to DIN EN ISO23553-1).

Pump with integral blocking solenoid valve with in-line cut-off function (according to DIN EN ISO23553-1).

ALE version with nozzle line pressure relief device is specially designed for use with a nozzle incorporating a cut-off function.





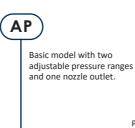


This pump is specially designed for the after-sales service. It replaces the majority of single step pumps of the market, as well as SUNTEC models AS 47, ASV 47, AL 35, ALV 35, ALE 35 and ALEV 35. This pump is suitable for light oil, Kerosene as well as for B30 applications.



Single step models

AS



outlets and two independent blocking solenoid valves with in-line cut-off function (according to DIN EN ISO23553-1). A single regulator delivers the same pressure for both nozzle lines.

Pump with two nozzle

A2L

Pump with two adjustable pressure ranges, one nozzle outlet and integral in-line solenoid cut-off (according to DIN EN ISO23553-1).

Pump specially designed for the after-sales service. It replaces the majority of two step pumps of the market, as well as SUNTEC models ATZ 45, ATZV 45, ATE2 45, ATE2V 45, ATZ 55, ATZV 55, ATE2 55, ATE2V 55.

ATUV

—Heavy oil compatible—

Burner capacity from 400 to 3 000 kW

This small unit can handle

incorporates an adjustable

pressure regulator without

medium grade fuel oils. D pump

Burner capacity from 10 to 1 000 kW

D

Two step models

### MEDIUM CAPACITY



A compact medium capacity fuel unit for light oil, with adjustable pressure



Sought after traditional engineering, this unit for medium capacity light oil burners incorporates a combination pressure regulator and cut-off valve.



, , ,

# HIGH CAPACITY



This high technology fuel unit adapted for the rigours of industrial applications incorporates an integral pressure regulator and a preheater location.



Based on TA range and designed for maritime applications (marine boilers), this pump is suitable for Marine Distillate Fuels and Marine Residual Fuels.



Same concept as the TA pump, with higher capacity. The pressure regulation is assured by the separate TV Valve



A separate pressure regulator to suit T unit.

Burner capacity from 3 000 to 30 000 kW

## ACCESSORIES



CONNECTORS)

For pumps with solenoid valves. Available in lengths from 35 cm to 1 m.





Pump and motor units for transfer loop or feeding of several burners on the same line.

