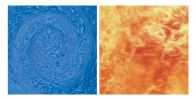
# **Thrustream**





### The protection of life is not a matter for compromise.

This is particularly true for fire protection systems where they are only as strong as their 'weakest link' and compromise may result in avoidable loss of life or property.

That is why SPP fire pumps are designed specifically for the very particular needs of fire protection and are approved by most of the major fire protection bodies around the world.

By selecting an approved SPP Fire Pump as part of an approved system and maintained in accordance with standards such as NFPA 25, you can sleep easy knowing that you have chosen the best you can get.

### FM/UL Thrustream Split Case Fire Pumps

SPP PUMPS INC.

SPP Pumps have been manufacturing fire pumps for over 100 years with one of the widest range of approvals of any manufacturer in the world. Experience gained from extreme environments such as off-shore oil & gas installations has led to the creation of the SPP FM/UL Thrustream range of fire pumps approved for fire protection by FM Approvals and Underwriter Laboratories.

## SPP Thrustream Pumps can be found in most types of installation around the world including:

- Office Buildings
- Hospitals
- Airports
- Manufacturing Facilities
- Power Stations
- Pharmaceutical Facilities
- · Schools / College

### **Applications include:**

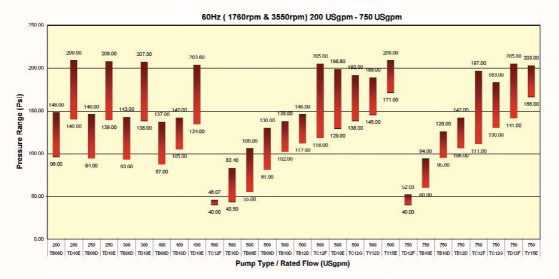
- Sprinkler Systems
- · Hydrant Systems
- Deluge Systems
- Monitor Systems
- Water Curtain





SPP Thrustream FM/UL Approved Fire Pumps are available for duties ranging from 200 USgpm to 5000 USgpm and are suitable for electric or diesel drives. The table below demonstrates how the range of Thrustream FM/UL approved Split-Case pumps are designed to meet most normal requirements.

SPP also supplies Vertical, End-Suction and In-line pumps. SPP Thrustream FM/UL Approved Fire Pumps are available with either inch or metric fittings.



Examples of FM/UL Approvals up to 2500 USgpm. Further pumps available up to 5000 USgpm.

#### 200.00 197.00 194.00 200.00 1/2 00 Pressure Range (Psi) 150.00 135.00 154.00 135.00 135.00 134.00 130.00 131.00 14/.00 128.00 122 00 134.00 111.00 125 00 119.00 98.00 100.00 05.00 85.00 99.00 81.00 77.00 77.00 /1.00 89.00 85.00 83.00 81.00 65.78 82 00 76.00 /4.00 143.44 53.09 69.00 70.00 70.00 67.00 50.00 54.00 50.00 40.00 42.00 40.00 40.00 0.00 1000 1000 2000 2500 2500 2500 TD15F TE15E TE15D TB12E TF15E TB12D TC12G TD12F TY15E TE15D TE15E TB12F TD12F TD20E TD20E TD20D TE15D TF20F TB15E TD12F TD20E TF20E TF20D TF20F Pump Type / Rated Flow (USgpm)

### 60Hz ( 1760rpm & 3550rpm) 1000 USgpm - 2500 USgpm

Assessed to ISO 9001:2000 Certificate No. 111



250.00