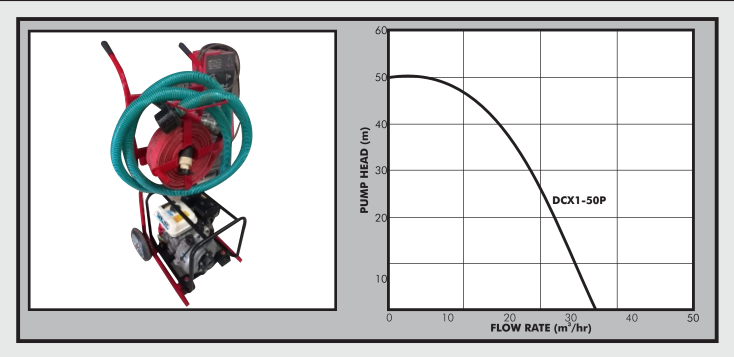




Mobile Fire Fighting System



PUMPS

The Dayliff Mobile Firefighting System is a robust and reliable solution that can rapidly be deployed to an available water source during an emergency to combat fire in either a remote, urban and/or industrial setting. The mobile unit has a sturdy frame equipped with multi-purpose wheels for easy navigation through various terrain and fittings that facilitate a quick connection to an existing source. A Dayliff engine pump with an average output of approximately 15,000 litres per hour has been purposely selected to drive the unit and the overall system design achieves the highest standards of safety and performance. The mobile firefighting unit offers reliable service, excellent value and other salient features include: -

- A High efficiency Dayliff DCX1-50P Engine Pump.
- A rapid intervention hose reel complete with a discharge nozzle.
- A 6-meter wire braided suction hose complete with a strainer.
- Quick couplings for both the suction and delivery hose.
- All terrain multipurpose wheels.
- Skid mounted unit to allow for simple handling.

The Dayliff Mobile Firefighting System is an ideal solution wherever an emergency response calls for rapid deployment and utilization of an available source.

OPERATING PARAMETERS

Operating Pressure: 2-4 Bar. Output: 10-20,000 Litres per hour. Max Operating Temp: 40° C.

SYSTEM DATA

| | Specification | |
|----------------------|---------------|------|
| Pump Model | DCX1-50P | |
| Engine Capacity (cc) | 210 | |
| Max. Power (HP) | 7.0 | |
| Fuel | Petrol | |
| Tank (Ltr) | 3.6 | |
| Consumption (L/hr) | 1.7 | |
| Pump Inlet & Outlet | 2" | |
| Dimension (L/hr) | L | 450 |
| | W | 450 |
| | Н | 1270 |

