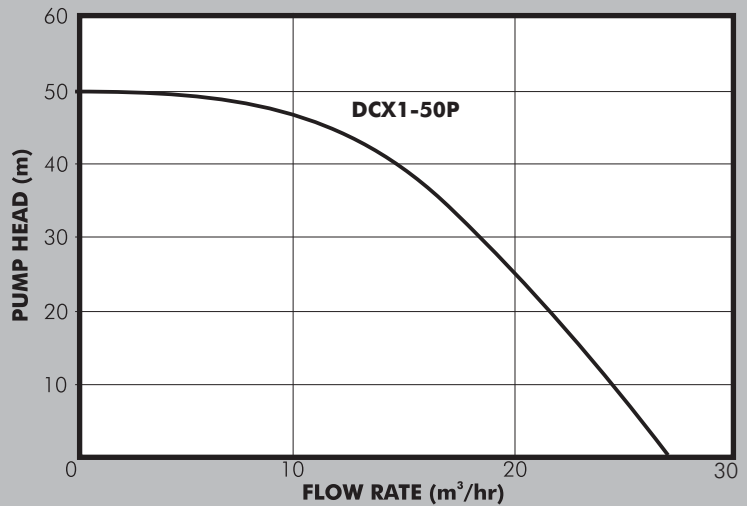




DFSE

Fire Hose Reel Engine Pumps



The Dayliff DFSE Firefighting system is an effective and reliable solution for fire control in emergency situations using available water sources (eg water storage tanks, swimming pools etc) in remote or unprotected locations. The mobile unit is mounted on a sturdy wheeled frame for ease of deployment and is driven by a robust Dayliff DCX petrol pump provided with suction and delivery hoses and quick couplings to provide effective fire protection. Features include;

- A High efficiency Dayliff DCX1 -50P petrol engine Pump.
- 23 metre fire rated collapsible delivery hose reel complete with a discharge nozzle reel mounted for ease of handling
- 6m wire braided suction hose complete with strainer.
- Quick couplings for both the suction and delivery hoses to the pump inlet and outlet

The DFSE firefighting system is the ideal solution for rapid deployment fire protection in all emergency situations using available stored water.

OPERATING PARAMETERS

Operating Pressure: 2 – 4 Bar.

Output: 10 – 20m³/hr.

Max Operating Temp: 40°C

SYSTEM DATA

		Specificatiois
Pump Model		DCX1-50P
Engine Capacity (CC)		212
Max. Power (HP)		7.0
Fuel		Petrol
Tank (Ltr)		3.6
Consumption (L/hr)		1.7
Pump Inlet & Outlet		2"
Dimensions (mm)	L	450
	W	450
	H	1270

