DYNAFLO® HS HOME PRESSURE SYSTEMS
WITH TORRIUM®
Model Numbers: HS50-05T, HS50-06T, HS60-06T & HS60-08T

PRODUCT DESCRIPTION
Robust & compact, 3 or 4 stage centrifugal pumps with Torrium® constant flow control and loss of prime device for automatic water pressure. Designed for medium to large size, single and multistorey homes.

APPLICATIONS
Ideal for pumping clean, non-volatile liquids without fibres or solids in such applications as:-
• Household water supply
• Irrigation
• Water transfer
• Washing systems
• Pressure boosting

SYSTEM
The HS Pressure System consists of a HS pump fitted with a Torrium® controller. The Torrium® is supplied connected electrically to the HS pump motor for:
• Easy non-tradesmen installation and assembly
• Positive safety under varied weather conditions

The combination of the high pressures supplied by the multistage HS pump and constant flow control provided by the Torrium® enables consumers to enjoy the benefits of a strong comfortable shower from a pump that does not cycle plus the reliability of adaptive technology.

FEATURES & BENEFITS
The complete HS Pressure System is compact and quiet providing for:
• Easy installation, especially where space is at a premium
• Non-intrusive operation, for consumer enjoyment

All parts of the entire system that are in contact with the water are manufactured from safe, corrosion resistant materials for:
• Consumer confidence that their water supply will be as good coming out as it was going into the system
• Ability to use the HS pressure system on a variety of water qualities

Compliance with the strict requirements of ISO 9001.2000 quality standards ensures consistency of quality of the system.

OPERATING LIMITS
Maximum system pressure* 700kPa
Capacities to 110 lpm
Maximum total head 50m
Maximum suction head 6m
Maximum ambient temperature 50°C
Maximum water temperature 50°C
Minimum water temperature 1°C
Torrium® cut-in pressure is normally 80% of the pumps last shut-off head.

*Note: See high pressure operation note on page 4.
PUMP
High efficiency, quiet “half blind” impeller in 3 or 4 stage design in two flow rate ranges for:-
• More pressure in home outlets
• Choice of performance options to suit most homes
• Quieter household environment
• Improved waterway clearances to reduce impeller blockages

Impeller have dual shaft flats for positive drive and long life, especially important for household pressure systems where pumps are required to stop and start many times during their life.

Patented floating impeller neckings help improve efficiency and reduce hydraulic noise providing better performance with less noise.

304 stainless steel casing, pump shaft and diffuser baffle returns provide long life and ability to withstand pressure variations.

In-built & removable inlet check valve provides:
• Convenience on installation and easier servicing
• Low pressure loss with fast effective valve closing

Special in-built air purging valve helps remove air from the pump and suction during original priming and also during normal operation, thus:-
• Makes original installation quicker and easier
• Reduces the chance of pump operating in a partial prime condition.

High quality, low-drag mechanical shaft seal for long life and reliable starting.

MOTOR
The Davey manufactured TEFC motor has an IP55 enclosure providing:
• Excellent corrosion resistance
• High levels of resistance to dust and rain

All HS pump motors are class F insulation rating and have higher than normal ambient temperature ratings of 50°C, providing for longer life, improved tolerance to voltage variations and peace of mind, even on the hottest days.

All HS pump motors are single phase permanently split capacitor design for:-
• Reliable starting even in low voltage circumstances
• Superior frequent starting performance

Single phase motors are protected against both high operating temperatures and high current by a built in, automatically resetting thermal overload.

Double contact C3-HTG sealed bearings for quieter running and longer life.

Corrosion resistant feet on motor shell, include three point bolt-down facility.

Standard models are 220/240 volt, 50Hz, single phase. HS models in 60Hz 110/115 volt and 220/230 volt single phase available on request.

TORRIUM® CONTROLLER
Torrium® starts pump on pressure drop and stops pump on low flow (~2 lpm), thus reducing pump cycling for constant and even water pressure.

Torrium® measures the pump shut off head each time the pump stops, and sets the cut-in pressure at 80% of shut-off head, so that the consumer is unlikely to notice any pressure change when the pump is switched on. Torrium® adapts each time the pump stops, thus allowing the system to accommodate variations in pump performance or site conditions.

Torrium® has a simple indicator and fault LED system. Red constant means that the system is in standby. Green constant means the pump is running.

An Amber constant LED indicates that the system has gone to Cistern Fill mode. Cistern Fill mode is activated when the Torrium® detects frequent short cycling, such as may be encountered with a very slow filling toilet cistern. The Torrium® will then ensure the pump continues to operate for at least 2 minutes.

Torrium® stops the pump in “loss of prime” circumstances and activates the loss of prime LED indicator sequence (red LED single flash per sequence), thus:-
• Protecting the pump from dry run damage
• Helps identify installation faults

When the Torrium® detects “loss of prime” it waits 5 minutes then goes into auto retry mode, whereby it will restart the pump to see if prime can be re-established automatically. Auto retry occurs at 5 minutes, 30 minutes, 1 hour, 2, 4, 8, 16 and 32 hours. Torrium® will also retry if it detects flow through the system (eg from mains water pressure returning).

If Torrium® detects excessive electrical current, such as when a the pump motor is subjected to lock rotor or when someone tries to manually override the Torrium® by holding in the prime button, the Torrium® will shut the pump down and indicate 2 red flashes per sequence.

Should the Torrium® detect low incoming voltage (below 180 volts) it will allow the pump to continue to operate if possible, but it will flash two red flashes per sequence over the green run LED.

Water over-temperature cut-out fail safe protection, provides a second level of protection against loss of prime and / or closed head operation and / or repetitive cycling for added security and longer life. In the event of the Torrium® detecting water over-temperature above 70°C it will shut the pump down and flash 3 red LED flashes per sequence. Once the water temperature has dropped to below 60°C, the Torrium® will allow the pump to restart.

Torrium® also detects slow leaks and attempts to overcome the short run times such leaks can cause by dropping temporarily the cut-in pressure to 50% of the last shut-off head. Torrium® will return to 80% cut-in pressure after 100 cycles or if a manual reset is initiated.

Torrium® has no moving parts in the waterways:-
• No parts to jam means improved reliability
• Less reduction of pump performance
• Reliable usage with varying water quality

Corrosion and scale resistant flow and pressure sensors mounted on a high grade titanium plate. Special anti scaling electronic functions allow Torrium® to be used with water of varying quality.

Torrium® has an in-built spring loaded pressure tank, overcoming the need for regular pressure vessel air charging and checking.

Right angle discharge rotatable around full 360°, with optional pressure tank mounting position on top, facilitates:-
• Easier installation and connection to plumbing
• Use with a choice of optional pressure tank sizes
**TECHNICAL SPECIFICATIONS**

### MATERIALS OF CONSTRUCTION

<table>
<thead>
<tr>
<th>PART</th>
<th>MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump Impellers</td>
<td>Glass filled polycarbonate</td>
</tr>
<tr>
<td>Lock nut</td>
<td>304 stainless steel</td>
</tr>
<tr>
<td>Pump casing</td>
<td>304 stainless steel</td>
</tr>
<tr>
<td>Pump backplate</td>
<td>304 stainless steel</td>
</tr>
<tr>
<td>Pump shaft</td>
<td>303 stainless steel</td>
</tr>
<tr>
<td>Neckrings</td>
<td>Polypropylene + teflon</td>
</tr>
<tr>
<td>Seal ring (stationary)</td>
<td>Ceramic</td>
</tr>
<tr>
<td>Seal ring (rotating)</td>
<td>Carbon (synthetic)</td>
</tr>
<tr>
<td>Seal spring</td>
<td>304 stainless steel</td>
</tr>
<tr>
<td>O-rings</td>
<td>Nitrile rubber</td>
</tr>
<tr>
<td>Stage body</td>
<td>Glass filled noryl</td>
</tr>
<tr>
<td>Suction check valve Body</td>
<td>Polypropylene</td>
</tr>
<tr>
<td>Spring</td>
<td>304 stainless steel</td>
</tr>
<tr>
<td>Seal</td>
<td>Nitrile</td>
</tr>
<tr>
<td>Stage spacer</td>
<td>Glass filled nylon (3 stage models)</td>
</tr>
<tr>
<td>Priming plug</td>
<td>Glass filled noryl</td>
</tr>
<tr>
<td>Motor shell</td>
<td>Marine grade aluminium</td>
</tr>
<tr>
<td>Lantern/DE endshield</td>
<td>Marine grade aluminium</td>
</tr>
<tr>
<td>Shell &amp; lantern finish</td>
<td>Baked polyester</td>
</tr>
<tr>
<td><strong>TORRIUM®</strong> Housing</td>
<td>Glass fibre reinforced nylon</td>
</tr>
<tr>
<td>Pressure tank diaphragm</td>
<td>Santoprene 87</td>
</tr>
<tr>
<td>Pressure tank springs</td>
<td>Molybden coated tempered steel</td>
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<tr>
<td>Sensor plate</td>
<td>High grade TITANIUM</td>
</tr>
<tr>
<td>Flange adaptor</td>
<td>Glass fibre reinforced nylon</td>
</tr>
<tr>
<td>Locking nut</td>
<td>Glass fibre reinforced nylon</td>
</tr>
<tr>
<td>O-rings</td>
<td>Nitrile</td>
</tr>
</tbody>
</table>

### HYDRAULIC PERFORMANCE

**ELECTRICAL DATA**

<table>
<thead>
<tr>
<th></th>
<th>HS50-05T</th>
<th>HS50-06T</th>
<th>HS60-06T</th>
<th>HS60-08T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>220-240V ±6%</td>
<td></td>
<td></td>
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<tr>
<td>Supply frequency</td>
<td>50Hz</td>
<td>60Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
</tr>
<tr>
<td>Speed</td>
<td>2850rpm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full load current</td>
<td>3.2A</td>
<td>3.8A</td>
<td>3.5A</td>
<td>4.9A</td>
</tr>
<tr>
<td>Locked rotor current</td>
<td>12.0A</td>
<td>12.0A</td>
<td>12.0A</td>
<td>18.0A</td>
</tr>
<tr>
<td>Input power (P1)</td>
<td>0.74kW</td>
<td>0.89kW</td>
<td>0.82kW</td>
<td>1.1kW</td>
</tr>
<tr>
<td>Output power (P2)</td>
<td>0.53kW</td>
<td>0.6kW</td>
<td>0.57kW</td>
<td>0.76kW</td>
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<tr>
<td>Enclosure class</td>
<td>IP55</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Insulation class</td>
<td>Class F</td>
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<tr>
<td>Starting</td>
<td>P.S.C.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: All performance at 240V 50Hz

### INSTALLATION & PRIMING

- Installations with suction lift require a good quality foot valve to avoid loss of prime - remove in-built check valve.
- To prime, fill pump body and suction line through priming plug hole located above suction inlet and replace plug.
This literature is not a complete guide to product usage. Further information is available from your Davey dealer, Davey Customer Service Centre and from the relevant product Installation and Operating Instructions. This data sheet must be read in conjunction with the relevant product Installation and Operating Instructions and all applicable statutory requirements. Product specifications may change without notice.

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D984a/0307/WEB supersedes D984/7.5K/0605/GPW

### HS50-05T
- A: 405
- B: 390
- C: 170
- D1: 115
- D2: 105
- E: 145
- F: 183
- G: 170
- H: 75
- I: 125
- Inlet: 1¼"F
- Outlet: 1"M
- Net Weight (kg): 9.9

### HS50-06T
- A: 405
- B: 390
- C: 170
- D1: 115
- D2: 105
- E: 145
- F: 183
- G: 170
- H: 75
- I: 125
- Inlet: 1¼"F
- Outlet: 1"M
- Net Weight (kg): 9.8

### HS60-06T
- A: 405
- B: 390
- C: 170
- D1: 115
- D2: 105
- E: 145
- F: 183
- G: 208
- H: 75
- I: 125
- Inlet: 1¼"F
- Outlet: 1"M
- Net Weight (kg): 9.9

### HS60-08T
- A: 430
- B: 390
- C: 170
- D1: 115
- D2: 105
- E: 145
- F: 208
- G: 170
- H: 75
- I: 125
- Inlet: 1¼"F
- Outlet: 1"M
- Net Weight (kg): 11.3

All dimensions in mm unless otherwise stated.

### HIGH PRESSURE INSTALLATION AND NOTES

HS pressure systems are intended to source water from wells, tanks, creeks, rivers or other low pressure water supplies. In some cases, HS pumps may be required to be installed taking water directly from mains or municipal water sources.

In such circumstances all applicable local plumbing code requirements must be followed.

In addition the following limits apply to the HS system:
- For TOTAL system pressures of up to 700 kPa, the standard HS system with or without Supercell 8C or 18C may be used provided the pump is fitted with the Davey HS High Pressure Booster Kit (p/no. 31930).
- For TOTAL system pressures of up to 830kPa, additional to the notes above a high pressure Supercell Pressure tank will be required instead of the Supercell 8C or 18C.

For further details consult the HS Installation & Operating Instructions and Product Update Bulletin UW94.

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