

THERMA GENISIT



INTEGRAL HEAT PUMP WATER HEATING SYSTEM (OUTDOOR)

Walaamat	al EAD and	uu nama dadiaata	d to providing the most odyopod water systems	
in Australa LEAP aims	asia. s to improve	customers' lives v	d to providing the most advanced water systems with innovative, sustainable, environmentally	
in Australa LEAP aims	asia. s to improve	customers' lives v		
in Australa LEAP aims responsible We take re	asia. s to improve e water syst sponsibility	customers' lives v ems that deliver s for the environme	with innovative, sustainable, environmentally	
in Australa LEAP aims responsible We take re- more energ	asia. s to improve e water syst sponsibility gy and water	customers' lives v ems that deliver s for the environme r efficient – puttin	with innovative, sustainable, environmentally superior performance, without costing the earth. ent by sourcing and developing products that are g less strain on natural resources.	
in Australa LEAP aims responsible We take re- more energy We are pro	asia. to improve e water syst sponsibility gy and water oud of our ab	customers' lives verse that deliver some that deliver some for the environme refficient — puttingity to actively des	with innovative, sustainable, environmentally superior performance, without costing the earth ent by sourcing and developing products that are g less strain on natural resources. sign, develop and engineer new water systems	
in Australa LEAP aims responsible We take re- more energy We are pro	asia. to improve e water syst sponsibility gy and water oud of our ab	customers' lives verse that deliver some that deliver some for the environme refficient — puttingity to actively des	with innovative, sustainable, environmentally superior performance, without costing the earth. ent by sourcing and developing products that are g less strain on natural resources.	
in Australa LEAP aims responsible We take re- more energy We are pro	asia. to improve e water syst sponsibility gy and water oud of our ab	customers' lives verse that deliver some that deliver some for the environme refficient — puttingity to actively des	with innovative, sustainable, environmentally superior performance, without costing the earth ent by sourcing and developing products that are g less strain on natural resources. sign, develop and engineer new water systems	
in Australa LEAP aims responsible We take re- more energy We are pro	asia. to improve e water syst sponsibility gy and water oud of our ab	customers' lives verse that deliver some that deliver some for the environme refficient — puttingity to actively des	with innovative, sustainable, environmentally superior performance, without costing the earth ent by sourcing and developing products that are g less strain on natural resources. sign, develop and engineer new water systems	
in Australa LEAP aims responsible We take re- more energy We are pro- to tackle and	asia. Is to improve Is water syst Is sponsibility Is gy and water Is wa	customers' lives vems that deliver some for the environme refficient – putting lity to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the eartheant by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take re- more energy We are pro to tackle and	asia. Is to improve Is water syst Is sponsibility Is gy and water Is wa	customers' lives vems that deliver some for the environme refficient – putting lity to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the eartheant by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take re- more energy We are pro to tackle and	asia. Is to improve Is water syst Is sponsibility Is gy and water Is wa	customers' lives vers that deliver some that deliver some for the environme refficient — putting lity to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the eartheant by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take res more energy We are pro to tackle and	asia. Is to improve Is water syst Is sponsibility Is gy and water Is water old Is water old	customers' lives vers that deliver some that deliver some for the environme refficient – putting lity to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the eartheant by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take res more energy We are pro to tackle and	asia. Is to improve Is water syst Is sponsibility Is gy and water Is water old Is water old	customers' lives vers that deliver some that deliver some for the environme refficient – putting lity to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the eartheant by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take res more energy We are pro to tackle and	asia. Is to improve Is water syst Is sponsibility Is gy and water Is water old Is water old	customers' lives vers that deliver some that deliver some for the environme refficient — putting lity to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the eartheant by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take res more energy We are pro to tackle and	asia. Is to improve Is water syst Is sponsibility Is gy and water Is wa	customers' lives vers that deliver some that deliver some for the environme refficient – putting lity to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth ent by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take res more energy We are pro to tackle and	asia. Is to improve Is water syst Is sponsibility Is gy and water Is wa	customers' lives vers that deliver some that deliver some for the environme refficient — putting ility to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth ent by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take re- more energy We are pro to tackle and	asia. Is to improve e water syst sponsibility gy and water oud of our ab nd solve old	customers' lives vers that deliver so for the environme refficient – puttinity to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth ent by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take res more energy We are pro to tackle and	asia. Is to improve e water syst sponsibility gy and water oud of our ab nd solve old	customers' lives vers that deliver so for the environme refficient – putting ility to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth and the sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take remore energy We are proto to tackle and	asia. Is to improve e water syst sponsibility gy and water oud of our ab nd solve old	customers' lives vers that deliver so for the environme refficient – putting ility to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth ent by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take remore energy We are proto to tackle and	asia. Is to improve e water syst sponsibility gy and water oud of our ab nd solve old	customers' lives vers that deliver so for the environme refficient – putting lity to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth ent by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take remore energy We are proto to tackle and	asia. Is to improve e water syst sponsibility gy and water oud of our ab nd solve old	customers' lives vers that deliver so for the environme refficient – putting ility to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth ent by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take remore energy We are proto to tackle and	asia. Is to improve e water syst sponsibility gy and water oud of our ab nd solve old	customers' lives vers that deliver so for the environme refficient – putting ility to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth ent by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take remore energy We are proto to tackle and	asia. Is to improve e water syst sponsibility gy and water oud of our ab nd solve old	customers' lives vers that deliver so for the environmer efficient – putting ility to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth. Ent by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	
in Australa LEAP aims responsible We take remore energy We are proto to tackle and	asia. Is to improve e water syst sponsibility gy and water oud of our ab nd solve old	customers' lives vers that deliver so for the environmer efficient – putting ility to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth on the status of the earth of of the ea	
in Australa LEAP aims responsible We take remore energy We are proto to tackle and	asia. Is to improve e water syst sponsibility gy and water oud of our ab nd solve old	customers' lives vers that deliver so for the environmer efficient – putting ility to actively desproblems in new versions.	with innovative, sustainable, environmentally superior performance, without costing the earth. Ent by sourcing and developing products that are ig less strain on natural resources. sign, develop and engineer new water systems ways – we call it 'challenging the status flow'.	

THERMAGENIUS:

USES RENEWABLE ENERGY TO HEAT WATER



THERMAGENIUS Integral Heat Pump Water Heater extracts renewable energy stored in the air to heat water. THERMAGENIUS is not dependent on weather and operates throughout the year even during cold winter nights. With high efficiences, payback on a THERMAGENIUS can be very quick.

Unobtrusive, easy to install and cheap to run, a THERMAGENIUS Heat Pump Water Heater is a smart way to provide hot water for the home. The only energy used by a THERMAGENIUS is electricity to power the pumps – electricity that delivers between two and four times its value in heat output.

THERMAGENIUS Integral Heat Pump Water Heaters are air-source models. Air-source heat pumps extract heat energy stored in the air. They operate like a refrigerator in reverse, transferring low temperature energy to

a refrigeration loop, compressing the refrigerant to high temperatures, and transferring this heat to the hot water and/or heating distribution systems.

The THERMAGENIUS Integral Heat Pump Water Heater is an impressive new model, containing a 270 litre Stainless Steel Hot Water Cylinder integrated into the unit. A THERMAGENIUS Integral Heat Pump Water Heater makes conversions from gas water heating simple, easy and affordable.

THERMAGENIUS AT A GLANCE

• RETROFITTING to existing hot water systems is easy and inexpensive. A THERMAGENIUS Integral Heat Pump Water Heater also offers a quick and easy conversion • USES FREE NATURAL ENERGY from gas systems from the air to heat water efficiently, reduces hot water heating costs by 60%

- FEW MOVING PARTS reducing wear and tear and maintenance costs
- EXTREMELY QUIET noise levels less than 52dB(A)
- LARGE HOT WATER CYLINDER (270L)
 combined with a Heat Pump Water
 Heater makes for a great water
 heating solution and will fit in
 anywhere outside your home

WHY THERMAGENIUS IS BETTER

EFFICIENT

A THERMAGENIUS Integral
Heat Pump Water Heater draws
approximately 1/3 to 1/4 of the
electricity of standard electrical
hot water elements for the same
amount of heating, reducing utility
bills and greenhouse gas emissions
accordingly. Heat pumps are more
efficient than oil, gas, and electric
resistance heating in climates such
as New Zealand.

CONNECTS TO EXISTING PLUMBING

A THERMAGENIUS Integral Heat Pump Water Heater can be easily retrofitted or connected to existing hot water heating or other home heating systems. Converting from a gas system is easy with a THERMAGENIUS.

GUARANTEED

Because of its unique design and construction, THERMAGENIUS Integral Heat Pump Water Heaters are guaranteed against material or manufacturing defects for 5 years.

SUITABLE FOR COLD LOCATIONS

Some heat pumps can lose efficienc if they're installed in a region with temperatures typically lower than 5°C. This is because winter frost builds up on the outdoor heat exchanger coils, which prevents the unit from heating water efficiently. The THERMAGENIUS Integral Heat Pump Water Heater uses a highly efficient active de-icing method to stop this from occurring. An added benefit is that this method uses approximately 60% less energy than traditional de-icing systems.

AUTOMATED TO RUN EFFICIENTLY AND SAFELY

Multiple sensors and switches have been incorporated into a THERMAGENIUS Integral Heat Pump Water Heater to ensure the unit isn't damaged in the unlikely event of a malfunction. Such devices include compressor time delay protection (which ensures motor temperatures are correct during start phase), sensor fault protection for water, evaporator and ambient air temperatures and water flow protection to ensure adequate flow.

INTELLIGENT CONTROLLER

THERMAGENIUS Integral Heat
Pump Water Heaters come with an
intelligent controller allowing users
to manage operation of their system
including timers for "on and/or off"
functions, features to integrate with
other heating devices such as solar
or backup electricity.

TECHNICAL DETAILS

COP's (Coefficients Of Performance) for THERMAGENIUS Heat Pumps range from 3 to 4 compared to 1 for a resistance heater and 0.7-0.95 for a fuel-powered boiler.

H2 rated system – a THERMAGENIUS offers users superior performance even on the coldest day of winter in most parts of New Zealand and Australia.

Maximum Water Temp: 55°C Rated Outlet Water Temp: 55°C Heating Capacity: 3.4kW Heating Power Input: 0.94kW Rated Power Input: 2.63kW Heating Current Input: 3.92A Rated Current Input: 11A Electric Booster: 1.5kW Power Supply: 240V/1Ph/50Hz Running Current: <6A Moisture Resistance: IPX4 Electrical Shock Proof: I Refrigerant/Proper Input: R134A/1450g Water tank water pressure: 0.7MPa Water tank max water pressure: 0.85MPa Water inlet/outlet pipe: 34 inch Operation pressure (low): 1.3MPa Operation pressure (high): 2.1MPa Net Weight: 157kg Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity: 564B(A)	MODEL:	25C038
Heating Capacity: Heating Power Input: Rated Power Input: 2.63kW Heating Current Input: 3.92A Rated Current Input: 11A Electric Booster: 1.5kW Power Supply: Running Current: Roisture Resistance: IPX4 Electrical Shock Proof: Refrigerant/Proper Input: Rated Current: Robert Supply: Running Current: 0.7MPa Water tank water pressure: 0.7MPa Water tank max water pressure: 0.85MPa Water inlet/outlet pipe: % inch Operation pressure (low): 1.3MPa Operation pressure (high): Net Weight: Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity:	Maximum Water Temp:	60°C
Heating Power Input: Rated Power Input: Rated Power Input: Rated Current Input: 11A Electric Booster: 1.5kW Power Supply: Running Current: Roisture Resistance: IPX4 Electrical Shock Proof: Refrigerant/Proper Input: Rated Current: Roisture Resistance: IPX4 Electrical Shock Proof: Refrigerant/Proper Input: Roisture Resistance: Roisture Resistance: I NA4 Electrical Shock Proof: I Refrigerant/Proper Input: Roisture Resistance: I NA4 Electrical Shock Proof: I Roisture Resistance: I NA4 Electrical Shock Proof: I Roisture Resistance: I NA4 Electrical Shock Proof: I Roisture Resistance: I NA4 I NA4 I NA4 I Sog I NAB I Som Pa I	Rated Outlet Water Temp:	55°C
Rated Power Input: Bated Current Input: Rated Current Input: 11A Electric Booster: 1.5kW Power Supply: Running Current: Roisture Resistance: IPX4 Electrical Shock Proof: Refrigerant/Proper Input: Rated Current: Refrigerant/Proper Input: Roisture Resistance: Refrigerant/Proper Input: Roisture Resistance: I Rated Power Input: Running Current: Roisture Resistance: IPX4 Electrical Shock Proof: I Refrigerant/Proper Input: Roisture Resistance: I Rated Power Input: Running Current Input: Roisture Resistance: IPX4 Electrical Shock Proof: I Refrigerant/Proper Input: Roisture Resistance: I Rated Power Input: Running Current Input: Running Current Input: Roisture Resistance: IPX4 Electrical Shock Proof: I Rated Power Input: Roisture Resistance: IPX4 Electrical Shock Proof: I Rated Power Input: Running Current Input: Running Current Input: As A Disturction Input: I Show Input In	Heating Capacity:	3.4kW
Heating Current Input: Rated Current Input: Electric Booster: 1.5kW Power Supply: Running Current: Roisture Resistance: Electrical Shock Proof: Refrigerant/Proper Input: Rated Current: Refrigerant/Proper Input: Roisture Resistance: IPX4 Electrical Shock Proof: Refrigerant/Proper Input: Roisture Resistance: IPX4 Electrical Shock Proof: Roisture Resistance: IPX4 Electrical Shock Proof: Roisture Resistance: IPX4 Electrical Shock Proof: I Roisture Resistance: IPX4 Electrical Shock Proof: I Roisture Resistance: IPX4 Electrical Shock Proof: I Roisture Resistance: I PX4 Electrical Shock Proof: I Roisture Risatance: I PX4 Electrical Shock Proof: I Roisture Resistance: I PX4 Electrical Shock Proof: I Roisture Roisture Resistance: I PX4 Electrical Shock Proof: I Roisture	Heating Power Input:	0.94kW
Rated Current Input: Electric Booster: Power Supply: Running Current: Moisture Resistance: Electrical Shock Proof: Refrigerant/Proper Input: Refrigerant/Proper Input: Water tank water pressure: Water tank max water pressure: O.7MPa Water inlet/outlet pipe: Water inlet/outlet pipe: Operation pressure (low): Operation pressure (high): Net Weight: Dimensions (mm): Tank Capacity: 240V/1Ph/50Hz 157kW 240V/1Ph/50Hz 240V/1P	Rated Power Input:	2.63kW
Electric Booster: 1.5kW Power Supply: 240V/1Ph/50Hz Running Current: <6A Moisture Resistance: IPX4 Electrical Shock Proof: I Refrigerant/Proper Input: R134A/1450g Water tank water pressure: 0.7MPa Water tank max water pressure: 0.85MPa Water inlet/outlet pipe: ¾ inch Operation pressure (low): 1.3MPa Operation pressure (high): 2.1MPa Net Weight: 157kg Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity: 270L	Heating Current Input:	3.92A
Power Supply: 240V/1Ph/50Hz Running Current: <6A Moisture Resistance: IPX4 Electrical Shock Proof: I Refrigerant/Proper Input: R134A/1450g Water tank water pressure: 0.7MPa Water tank max water pressure: 0.85MPa Water inlet/outlet pipe: ¾ inch Operation pressure (low): 1.3MPa Operation pressure (high): 2.1MPa Net Weight: 157kg Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity: 270L	Rated Current Input:	11A
Running Current: <6A Moisture Resistance: IPX4 Electrical Shock Proof: I Refrigerant/Proper Input: R134A/1450g Water tank water pressure: 0.7MPa Water tank max water pressure: 0.85MPa Water inlet/outlet pipe: ¾ inch Operation pressure (low): 1.3MPa Operation pressure (high): 2.1MPa Net Weight: 157kg Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity: 270L	Electric Booster:	1.5kW
Moisture Resistance: IPX4 Electrical Shock Proof: I Refrigerant/Proper Input: R134A/1450g Water tank water pressure: 0.7MPa Water tank max water pressure: 0.85MPa Water inlet/outlet pipe: ¾ inch Operation pressure (low): 1.3MPa Operation pressure (high): 2.1MPa Net Weight: 157kg Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity: 270L	Power Supply:	240V/1Ph/50Hz
Electrical Shock Proof: Refrigerant/Proper Input: R134A/1450g Water tank water pressure: 0.7MPa Water tank max water pressure: 0.85MPa Water inlet/outlet pipe: 3/4 inch Operation pressure (low): 1.3MPa Operation pressure (high): 2.1MPa Net Weight: 157kg Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity:	Running Current:	<6A
Refrigerant/Proper Input: R134A/1450g Water tank water pressure: 0.7MPa Water tank max water pressure: 0.85MPa Water inlet/outlet pipe: % inch Operation pressure (low): 1.3MPa Operation pressure (high): 2.1MPa Net Weight: 157kg Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity:	Moisture Resistance:	IPX4
Water tank water pressure: 0.7MPa Water tank max water pressure: 0.85MPa Water inlet/outlet pipe: % inch Operation pressure (low): 1.3MPa Operation pressure (high): 2.1MPa Net Weight: 157kg Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity: 270L	Electrical Shock Proof:	1
Water tank max water pressure: 0.85MPa Water inlet/outlet pipe: % inch Operation pressure (low): 1.3MPa Operation pressure (high): 2.1MPa Net Weight: 157kg Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity: 270L	Refrigerant/Proper Input:	R134A/1450g
Water inlet/outlet pipe: Operation pressure (low): Operation pressure (high): Net Weight: Dimensions (mm): Tank Capacity: 34 inch 2.1MPa 1.3MPa 2.1MPa 560 (D) x 1917 (H) 270L	Water tank water pressure:	0.7MPa
Operation pressure (low): Operation pressure (high): Net Weight: Dimensions (mm): Tank Capacity: 1.3MPa 2.1MPa 5.60 (D) x 1917 (H) 270L	Water tank max water pressure:	0.85MPa
Operation pressure (high):2.1MPaNet Weight:157kgDimensions (mm):560 (D) x 1917 (H)Tank Capacity:270L	Water inlet/outlet pipe:	¾ inch
Net Weight: 157kg Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity: 270L	Operation pressure (low):	1.3MPa
Dimensions (mm): 560 (D) x 1917 (H) Tank Capacity: 270L	Operation pressure (high):	2.1MPa
Tank Capacity: 270L	Net Weight:	157kg
	Dimensions (mm):	560 (D) x 1917 (H)
Noico: <524D[A]	Tank Capacity:	270L
INUISE. SIZUD(A)	Noise:	≤52dB(A)

NOTE: THERMAGENIUS Heat Pump Water Heaters are also available as a split system – please enquire for more information.



PLEASE NOTE: This information is only a summary. Your plumber will need to contact a LEAP supplier for a copy of the Installation Manual which has other important information.

OTHER LEAP SYSTEMS



SOLAR WATER HEATING SYSTEM

SOLARGENIUS water heating system harnesses clean, free solar energy to heat water quickly and effectively, even on cloudy days. Solar water heating systems are commonly installed in both new and existing houses, especially when renovating, and are integrated with household electricity and gas supplies. SOLARGENIUS systems are lightweight, easy-to-install solar water heaters that can save households between 40% and 75% on hot water bills.



HOT WATER CONTROL SYSTEM

SAFETEMP is the reliable and convenient way to ensure water temperatures at your ablutionary fixtures, bath, shower and basin are safe. Its unique design keeps tap temperatures at a safe level, using a special cartridge that detects incoming water temperatures and adjusts the blend. The failsafe mechanism shuts off supply if there's no cold water. Its unique design and construction means it's guaranteed for 5 years – currently the only safety valve guaranteed for so long.



HYDRONIC HEATING SYSTEM

TERRATHERM is a highly effective and unobtrusive way to radiate comfortable, healthy warmth through your home.

TERRATHERM pipes in heat via hot water circulated through flexible underfloor pipes and radiators where required. The system delivers warmth that starts at ground level then slowly rises. TERRATHERM is built-in and its zone-by-zone controls also let you manage your home heating more efficiently, ensuring heat goes where and when it's needed.



MANIFOLD PLUMBING SYSTEM

MANIFLOW saves energy and conserves water by having a dedicated pipeline from a manifold near the hot water cylinder to each tap or fixture in the house. Hot water goes straight where it's needed without sitting round cooling in the big 'feeder' pipes needed to serve multiple outlets. Less energy and water is wasted, as hot water arrives faster at the tap. Flexible and non-metallic pipes result in a quiet and efficient plumbing system that doesn't suffer corrosion, scaling or microbial build-up.



HOME FIRE SPRINKLER SYSTEM

BLAZESTOP is an affordable sprinkler system linked to a domestic water supply, putting the reassurance of sprinkler protection within reach of private homeowners. Designed especially for the home environment, BLAZESTOP uses sprinkler heads concealed in the ceiling. Flexible, concealed piping makes retrofitting into homes easy and cost-effective. Made from durable polybutylene, it isn't affected by scaling, corrosion, or microbiological growth and doesn't transmit noise.



WASTEWATER SYSTEM

FRESHFLOW combines the advanced Hep_VO self-sealing waterless waste valve with easy to install flexible HepFlex Waste piping. This innovative system replaces space-hungry S or U traps with a hygienic valve that provides an effective and reliable barrier against sewer gases escaping into a building. As well as its space-saving advantages, FRESHFLOW leaves no standing reservoir of water which can stagnate and lead to bacterial or fungal growth.

FOR MORE INFORMATION ABOUT THERMAGENIUS CALL

0800 246 810 1800 666 952

Leap Australasia Ltd 61 Port Road PO Box 38-159 Lower Hutt 5045 New Zealand

Leap Australasia Pty Ltd 95b Cheltenham Road Dandenong Victoria 3175 Australia t: + 64 4 568 9424 f: + 64 4 568 9423 www.leapltd.co.nz

t: + 61 3 9791 2462 f: + 61 3 9791 2409 www.leapltd.com.au

