





# **ECOTHERM**

## Effective cleaning with hot water.

The hot water cleaner EcoThermreaches performance levels, which otherwise are only achieved by bigger high-pressure units. Cleaningwith hot water is often more effective than with cold water. This means that lower pressures are sufficient for comparable cleaning tasks.



#### ООО «Гидросервис»

- 🔉 ул.Рейтарская, 25 01034, Киев, Украина
- © +38 (044) 235-72-03 | 270 53 01| 235 59 02
- @ gidroservis2008@ukr.net
- www.gidroservice.com.ua

#### Advantages at a glance:

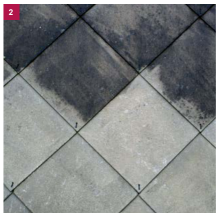
- The extremely reliable and durable high-pressure pump 70Y is characterised by its compact design and low weight.
- Economical and robust diesel engine (36 kW).
- The unit and the therm are operated via a common, modern and intuive control.

(You will find detailed information on our device controllers starting on page 14.)

- The compact and weight-optimized single-axle trailer is approved as a trailer up to 80 km/h and can be brought to site with almost any middle-class car.
- With up to 95 °Cfaçades, small pipes, industrial flooring and other surfaces can be easily cleaned, oil and grease can be washed away and coating can be removed.
- The tank system with five chambers including a safety trough prevents the leakage of fluids, such as fuel, oil or softeners.
- Automatic shutdown of the heating elements when there is no water supply increases safety and saves energy costs.
- Maximum safety for the user: The system is pressure free as long as the high-pressure gun is not activated.
- Integrated frost protection technology.

- Graffiti and coating can be easily removed from walls and facades.
- Soiled floors and surfaces can be cleaned by using the EcoTherm.
- The EcoThermworks quickly and efficiently with hot water.







### Technical Data EcoTherm

| Unit type                               | ET 600                | ET800 |
|---|-----------------------|-------|
| Max. pressure bar                       | 600                   | 800   |
| Max. volume flow in I/min               | 28                    | 21    |
| Max. water temperature in C°            | 95                    |       |
| Heating oil tank in I                   | 100                   |       |
| Fuel tank in I                          | 100                   |       |
| Water tank in I                         | 200                   |       |
| Weight in kg (incl. operating material) | 1,700                 |       |
| Measures in mm (L x W x H)              | 4,100 × 1,900 × 1,960 |       |