



## PRODUCT INFORMATION

### Product information:

Mobile tank unit with integrated hose reels and pumps. Galvanised tank with a capacity of 1000 Litres on a support with 2 axes (1 fixed and 1 rotating with shaft and parking brake) The support is provided with a platform to put a 1000 Litre box container with concentrated cleaning agent. ( Type GS-T 3000 , has a galvanised tank with a capacity of 3000 litres )

### Advantages:

The sky-reacher has been developed to fill in the need for a compact and complete professional unit required for the exterior wet cleaning of aircrafts. The advantages of this machine can be summarised as follows :

- ✓ One mobile unit with all required equipment ( cleaner, water, mixing unit , hoses , spray guns )
- ✓ Operators can continue to work at height . No time loss to refill smaller spray units or buckets.
- ✓ The standard unit offers 4 hoses ( 2 spray guns with diluted cleaner – 2 with rinse water) so that one aircraft can be cleaned with two teams of 2/3 persons
- ✓ Flexibility on the product concentration due to the two individual mixing units (For example: one team can work with 25% cleaning concentration on very filthy areas of the fuselage like the bottom part – the second team can work with 10% concentration on the less contaminated area's)
- ✓ Economical in use. The automatic mixing units avoids the spill or over concentrated use of the cleaner
- ✓ Rinsing water and special nozzles on the water guns provides sufficient flow with reduced water consumption.
- ✓ Unit can be used in the hangar but also outside on special equipped cleaning area's on the tarmac. (a generator can be installed on the mobile unit )



ETS - SKYREACHER TYP GS T 1000 original photo by CARGOLUX

## Technical Data:

- 2 Dose units for mixing the cleaning product at 10% up to 25%
- 5 Integrated hose reels.
- 2 Tubes for cleaning product and 2 tubes for rinse water, 1 tube for permanent water supply to the 1000 Litres tank
- 5 x flexible strengthened hose (50 m/reel each)
- Electrical pump for rinse water MAX 15bar 120litre /min.
- Electrical pump for cleaning product MAX 6bar 15litre/min
- Pumps with a suction filter
- Float system for automatically filling up the water tank.
- 2 x spray guns (your choice) with 1, 2 of 3 m. lance
- 2 x water guns (your choice)
- Electrical cabinet and components IP65 built according EN 60204.1 norms.
- This system has the CE-norm.

## Delivery time

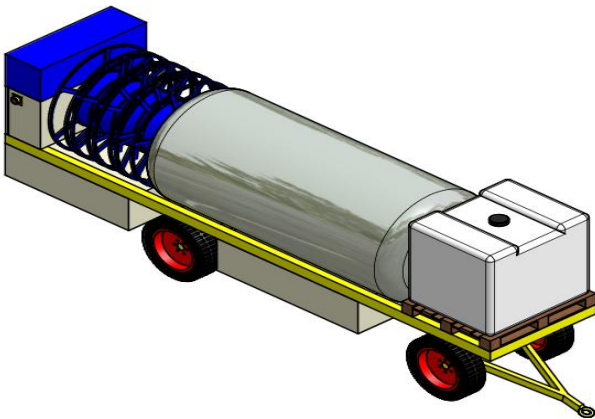
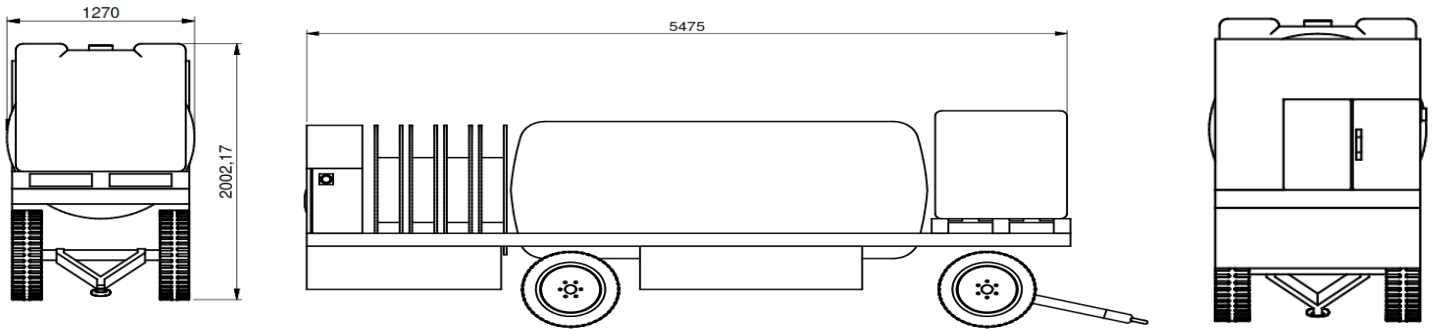
2 months after written command

## Options

- Generator can be installed so that the unit can work independently away from the maintenance hanger.
- Hoses can be integrated in the scissorlifts to facilitate the work of the operators at higher areas of the aircraft
- Complete galvanised construction

All other adjustments or special requirements can be considered and will be confirmed in writing.

## Drawing ETS – SKYREACHER GS T 3000



UNLESS OTHERWISE SPECIFIED: ALL WELDS a5 d							
✓	DIN ISO 1032	BREAK SHARP CORNERS: 0,25					
GENERAL TOLERANCE		ISO 2768-mk					
>	0.5	3	6	30	120	400	1000
<	3	6	30	120	400	1000	2000
TOL	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2
WELDING TOLERANCE		DIN 8570 T1,3-B,F					
>	2	30	120	400	1000	2000	4000
<	30	120	400	1000	2000	4000	8000
TOL	± 1	± 2	± 3	± 4	± 6	± 8	± 10
REF. DWG.		DIMENSIONS		mm		SHEET	
ETS Machines		SCALE		1:33,33		PROJ.	
Erenler sokak No 6		SIZE		A3		1/1	
TR 34880 Soğanlık /KARTAL İSTANBUL		CLIENT		DRAWING NO.		EDIT.	
Tel +90 216 606 0 666		NAME		DATE			
Fax +90 216 606 2 141		PREPARED		22/04/2009		ETS SKYREACHER	
email: info@etsturkiye.com		CHECKED				GS T3000	
www.etsturkiye.com							



*Free your environmental thinking for a better clean world*

ETS Ekolojik Teknolojik Temizlik Çözümleri LTD. ŞTİ - Erenler Sokak No 6 Soğanlık / Kartal TR 34880 İstanbul Tel +90 (0) 216 606 0 666 info@etsturkiye.com www.etsturkiye.com

IN ACCORDANCE WITH THE REACH-ENACTMENT (EG) -Nr. 1907/2006, art.31 appendix II

Disclaimer: This information relates to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty or guarantee is made as to its accuracy, reliability or completeness. NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, IS MADE CONCERNING THE INFORMATION HEREIN PROVIDED. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use. We do not accept liability for any loss or damage that may occur from the use of this information nor do we offer warranty against patent infringement. IN ACCORDANCE WITH THE EU DIRECTIVE 2001/58/EC. art.31 appendix II