or your needs

Stainless

steel crown

with 24 nozzles

30-40**m** central lifting eye

ZERO emissions

100% Electric engine powered





water **saving**







fan diameter 900mm

Generator required

TKS-40

and ease of use

Designed to provide an exceptional level of performance for every work on site ensuring the right balance between power

HYDRAULIC DRIVEN

T-ZEROPRO

more sustainable and environmentally friendly future



KS-40

HYDRAULIC DRIVEN

T-ZEROPRO



APPLICATIONS









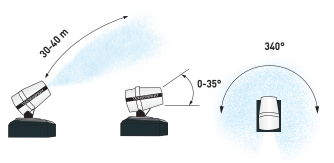
Recycling

FEATURES

- Integrated control panel
- Mydraulic generator (included)
- SMART START SYSTEM
- Emergency stop button
- 2 1 Water pump 2.2 kW
- 2 Self priming pump for external connection tank 0,05 kW (each)
- Water pressure Gauge
- Water Safety pressure switch
- Central lifting eye
- Stainless steel crown with 24 nozzles
- Skid base with forklift pockets



30-40m water • nebuližer



Technical data	
Electric engine power (kW)	7,5
Fan diameter (mm)	900
Water consumption (I/m)	37 - 43
Coverage without wind (m)	30 - 40
Max. water throw height (m)	20
Water connection	UNI 45 or STORZ or CAMLOCK
Min. inlet Water pressure (bar)	1,0
Water inlet filter (mesh)	60
Y Filter (µm)	60
Electric Tilting system	500
Automatic oscillation	0 - 35°
Dimensions (mm)	-
Weight (kg)	850
Hydraulic generator included (kVA)	12
Secondary Hydraulic circuit	40I - 140/150 bar



Remote control, 50m range programmable function "cicle" to start electricmotor-water pump oscillation with only one button



Automatic manual area setting



Electric Tilting System



Reduce dust for healty and safe environment

Safety automatic clutch compliant with HSE norm

Remote control with full operation

- start/stop
- tilt up/down
- turn left/right/auto

