

## AMPHITEC® SUCTION EXCAVATOR

The Amphitec Suction Excavator is the most versatile vacuum machine. It allows you to perform optimal in any environment, in any situation. The machine has an advanced superstructure that provides maximum vacuum power, bridging large distances of even 300 meters. It will open new valuable business opportunities for you!

From the vacuuming of soil and sludges on industrial areas to the blowing of roofing gravel on construction sites, this machine can take on any job. When using the Excavation Boom you are able to safely remove soil around cables and pipelines without causing damages. It is the total solution for any contractor.

## **DESIGNED FOR OPTIMAL PERFORMANCE**

**Amphitec**®

Your Efficiency, Our Passion

- ▲ Great suction power

  Effortless bridge distances

  up to +300 meters
- Sustainable solution
  Saving on fuel, neutralize
  polluted air, high ROI
- Very user friendly
  Simple (remote) operation, easy to
  discharge and easy to clean
- Versatile in useLimitless use for various suction,blowing and cleaning activities



<b>TECHNICAL FEATURES</b>		
L FEATURE	V	)
L FEATUI	Ц	J
L FEA	Ω	
L FEA	Ξ	)
L FEA	F	
TECHNICAL FE	d	
<b>TECHNICAL F</b>	ш	ì
<b>TECHNICAL</b>	Ц	
TECHNICA		i
TECHNIC,	۵	1
TECHNIC	C	j
TECHN	Ĕ	
TECH	Z	_
TEC	I	
世	ī	j
$\vdash$	й	i
	Н	

Chassis	4-axle configuration of different brands: MAN, Scania, Mercedes, Renault, etc.
Vacuum pump	Amphitec roots blower 11.000 or 18.000
Overpressure / Vacuum power	1 bar / 96%
Airflow unloaded	Approx. 11.000 or 18.000 m <sup>3</sup> /h
Suction boom	Amphitec excavation boom, with a 210 degrees rotation
Reco-drive	Remote control drive system

MAIN OPTIONS

Hi-Lift system	Discharge in big-bags and containers
Additional hose storage	2x hydraulic foldable hose storage
Air compressor 3 m³/7 bar	For pneumatic tools
Additional hydraulic functions	All functions operate from remote control

## **HOW CAN WE HELP YOU?**

We would like to find the most optimal solution for you. Contact our sales team.

CALL: +31 (0)78 684 9476 MAIL: <u>sales@amphitec.com</u>



Now we are able to remove materials that we could not remove before, like hard clay and fly ashes.



