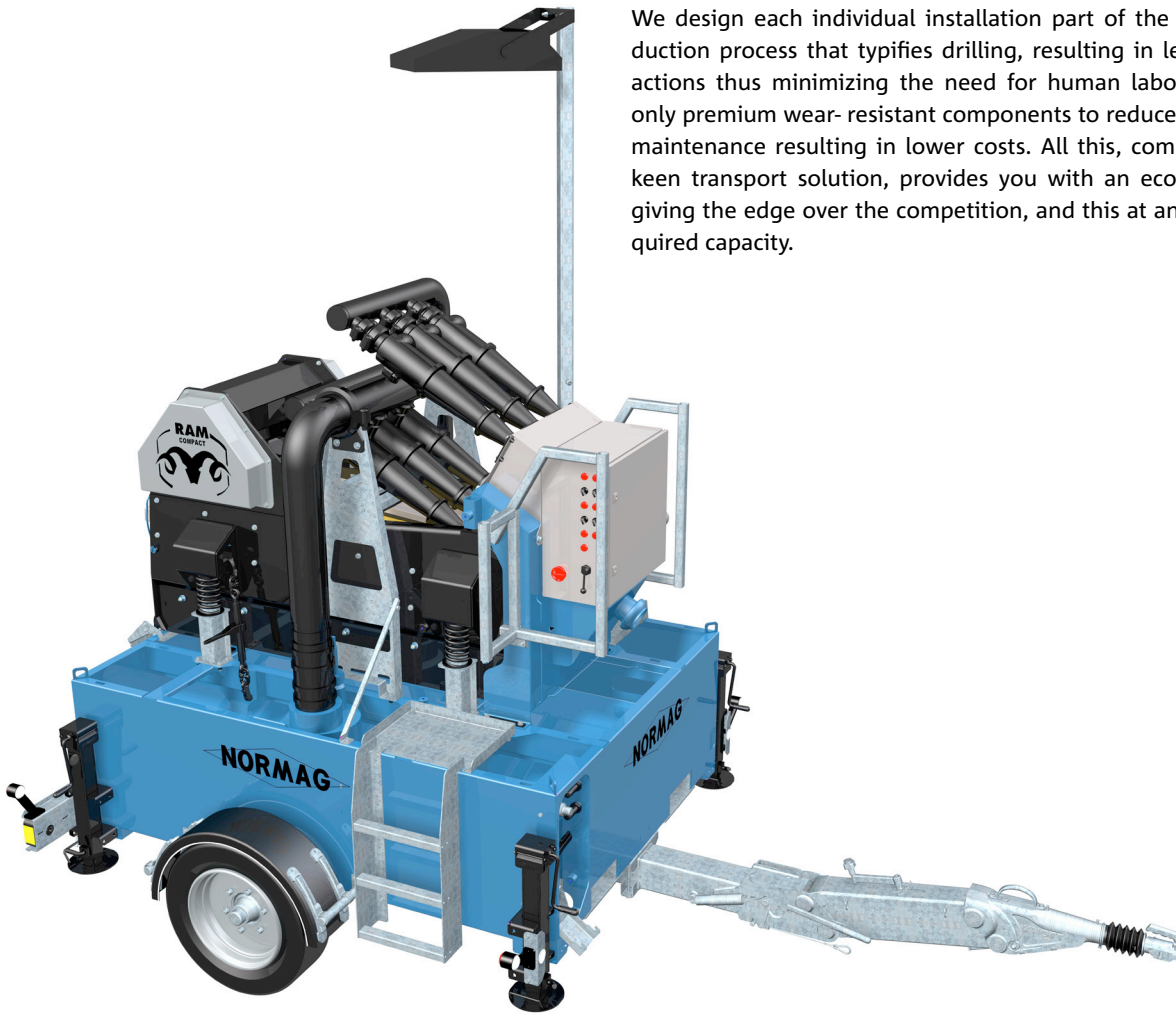


NRC 750S/T NORMAG RECLAIM SKID OR TRAILER

Our vision is to design and produce high-end equipment for the trenchless technology industry. Providing the customer high production rates and a best transport solution at a low cost of ownership.

We design each individual installation part of the integral production process that typifies drilling, resulting in less operating actions thus minimizing the need for human labour. Choosing only premium wear-resistant components to reduce the need for maintenance resulting in lower costs. All this, combined with a keen transport solution, provides you with an economical tool giving the edge over the competition, and this at any job and required capacity.



RECLAIM SKID OR TRAILER MAX 750L/MIN - NRC 750S/T

The Normag reclaim trailer or skid, is the smallest Normag package available. This package is based on the RAM shaker series of Normag, including polyurethane scalping deck preparation and air clamping system for the primary deck screens. Unique is the relatively large screen surface of the Normag RAM compact MAX™ shaker in relation to the compact shape of the unit. Due to its flexibility it will find its way to a wide range of applications in the HDD, microtunneling and vertical drilling applications. This machine, like all Normag recycling equipment is provided with high quality wear resistant circulation pumps. Adequate cyclone separation capacity makes it suitable from small up to mid-size rigs. The 2.450 kg (5,400 lbs) limited weight of the trailer allows the use of most pick-up trucks or vans for transportation. Fully in-house manufactured.

NORMAG®

www.normag.com

NORMAG RECLAIM SKID OR TRAILER NRC 750S/T

Features NRC 750S/T

- Large screen area
- Air clamping system for easy and fast replacement of the primary deck screens
- Connection for 3 kW pit-pump
- Transfer pump with level control
- Panel controls: Shaker start/stop, process pump start/stop, transfer pump manual/automatic and pit pump start/stop, high level cut-off for pit pump and connection for flood light
- Stainless steel switch box, with connections for pit pump and additional work lights, built-in air compressor for screen seals
- Vertically adjustable drawbar and overrun brake (trailer version)
- 4 heavy duty pull-down jacks for stabilization



Technical Data

Process volume	2,3 m ³ (580 Gal)
Shaker	RAM compact Max tm dual deck
Scalping deck	Polyurethane 1,08 m ² (11,6 ft ²)
Primary deck	1,1 m ² (11,8 ft ²) screen area
Rated flow	750 l/min (200 Gal/min)
Rated separation capacity	15 t/hr
Towing weight trailer version	2.450 kg (5,400 lbs)
Skid version weight	2.050 kg (4,520 lbs)
Circulation pump	11 kW
Transfer pump	3,3 kW
Cyclone assemblies	6 pcs Krebs U4-10 hydro cyclones
Power connection	64 A CE machine connector on switch board
Power consumption	21 kW
Recommended generator	30 kVA
Dimensions	Trailer version: 4,9 x 2,45 x 2,78 m (16'1" x 8' x 9'1") Skid version: 2,4 x 1,76 x 2,43 m (7'10" x 5'9" x 7'12")

Options

Floodlight

Submersible pit pump



Specifications subject to change without notice

Aengwilderweg 57, 8449 BA Terband-Heerenveen
The Netherlands, +31(0)513 65 72 09 www.normag.com

