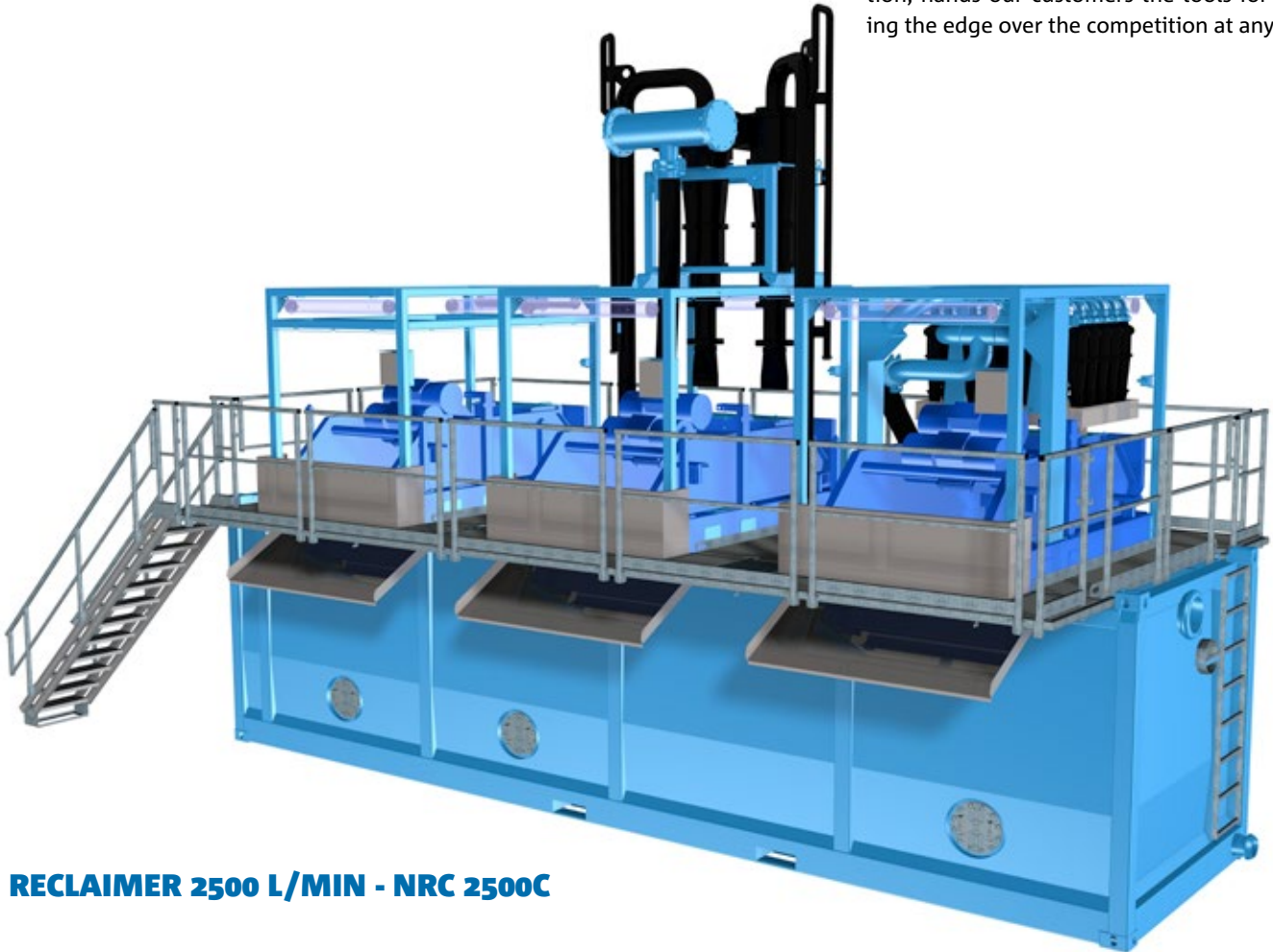


Our vision is to design and produce high-end equipment for the trenchless technology industry which provides the customer the highest production rates at the lowest cost solution.

We design each individual installation as being part of the integral production process that drilling actually is, resulting in less operating actions thus minimizing need for human labour. Choosing only premium components of the highest quality reduces need for maintenance, repair and resulting cost. All this, combined with a keen economical transport solution, hands our customers the tools for having the edge over the competition at any job.

**RECLAIMER 2500 L/MIN - NRC 2500C**

The name says it all, these 'Normag Reclaimers' will do as they promise, reclaim your precious drilling fluid, meanwhile stacking up cuttings like no other.

No holding back on using the best components of the toughest materials combined with well thought through functionality has created this reclaimer which actually cleans its rated capacity. The best in the market today. Period.

Fully in-house manufactured!

**NORMAG®**

# NORMAG RECLAIMER NRC 2500C

## Features NRC 2500C

- Short rig up/down time thanks to smart transport solution
- Shaker modules are held in the container's tanks during transport, therefore only one transport is needed to move entire installation!
- Local controls on shaker modules make it an easy, platform level, operated unit and can be maintained by the same person that runs the 'Normag Mix-package'
- 'High level' cut off switch to feed pump prevents nasty tank overflows
- Dedicated shaker for scalping all inlet flow
- Dedicated transfer pump with manual, remote or fully automated 'level switched' on/off controls
- All pumps can be blocked and drained for easy maintenance and operation in winter conditions
- 10" air-o-unions to connect with other Normag containers using overflow principle
- Shock proof tube lighting (ip 68)
- Easy to clean



## Technical Data

Rated flow capacity	2.500 l/min (700 Gal/min)
Rated separation capacity	80 t/hr
Holding capacity	33 m <sup>3</sup> (1.170 ft <sup>3</sup> )
Process pumps	2x Krebs millMAX centrifugal slurry with mechanical seal 55 kW (74 hp)
Transfer pump	Mission centrifugal with mechanical seal 22 kW (30 hp)
Cyclone assemblies	2x Krebs gMAX 15" SSC and 20x Krebs 4" desilters
Shakers	3x Either M-I Swaco Mongoose Pro with dual motion or NOV King Cobra Venom with dual motion
Line connections	Perrot/Kardan 4"-6"
Powered	400 V 600 A "Powerlock" connections
Construction type	ISO container meeting CSC requirements
Transport dimension	9.0 x 2.5 x 2.6 m (30' x 8'2" x 8'6")
Transport weight	17.000 kg (37.500 lb)
Finish	Shot blast to bare metal, Epoxy/PU paint system coating

## Options

Submersible feed pump - Heavy-duty slurry Tsurumi 6.0/9.0 kW (6.0/12.1 hp)
Pinch valve on scalper inlet for superior control of mud pit flow to scalper
NOV King Cobra Venom with Constant G-(force) Control™ (CGC)
'High level' cut-off connection from the 'Normag Storage Tank' or 'Normag Mix-package'
Power distributor - 230V 3x 16A / 400V 1x 16A & 1x 32A
Transfer pump upgrade - 30.0 kW (40 hp)
Other brand and models of components

Specifications subject to change without notice