



*Orbijet Cleans the World*





15200 Middlebrook Drive, Suite E Houston, Texas  
77058  
**Phone:** 281.218.9400 | **Fax:**  
713.513.5884



[www.orbijet.com](http://www.orbijet.com) | [eng@orbijet.com](mailto:eng@orbijet.com)

# PUMP SKID

## System 2546



# PUMP SKID

## System 2546



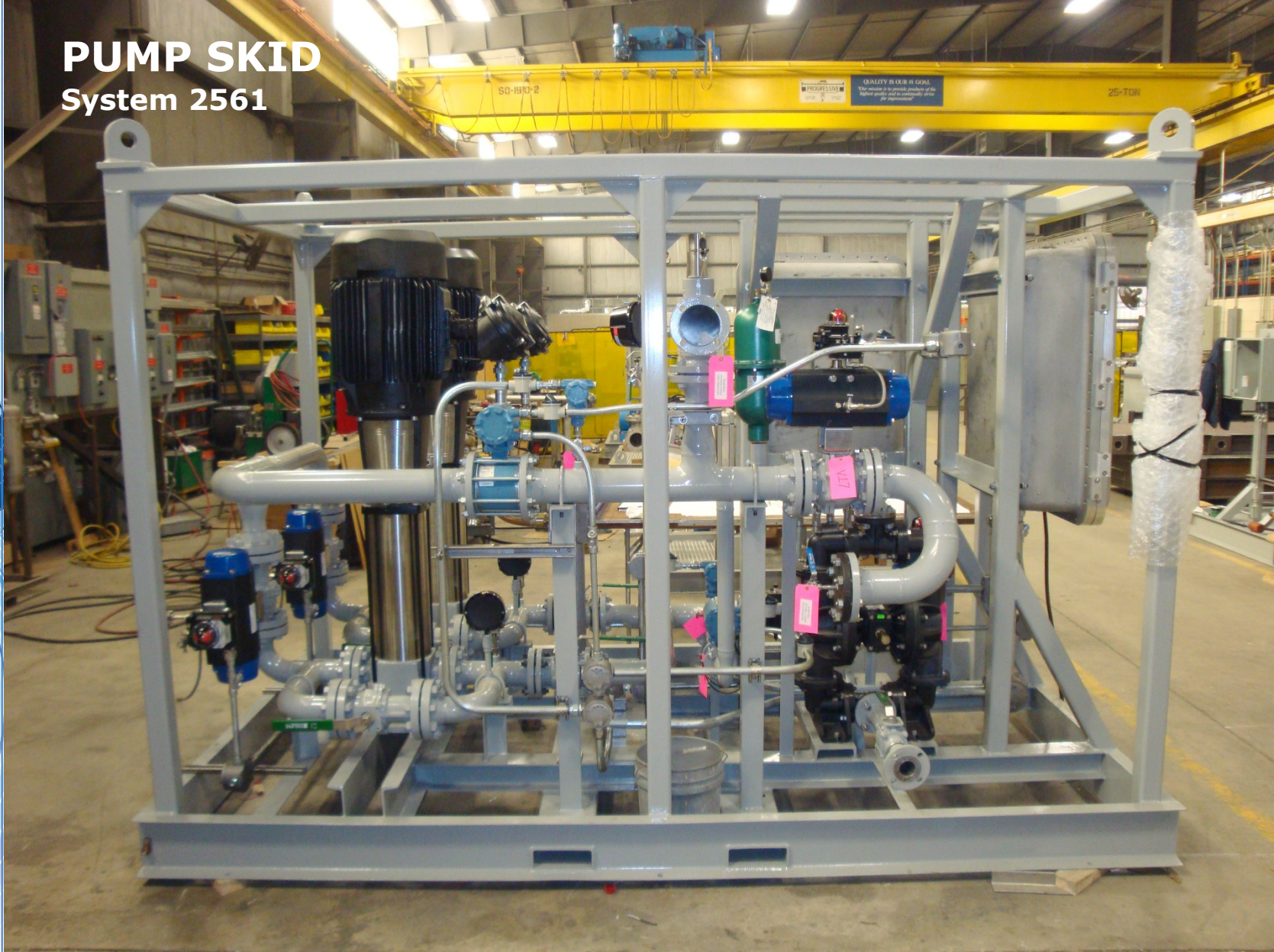
# PUMP SKID

## System 2546



# PUMP SKID

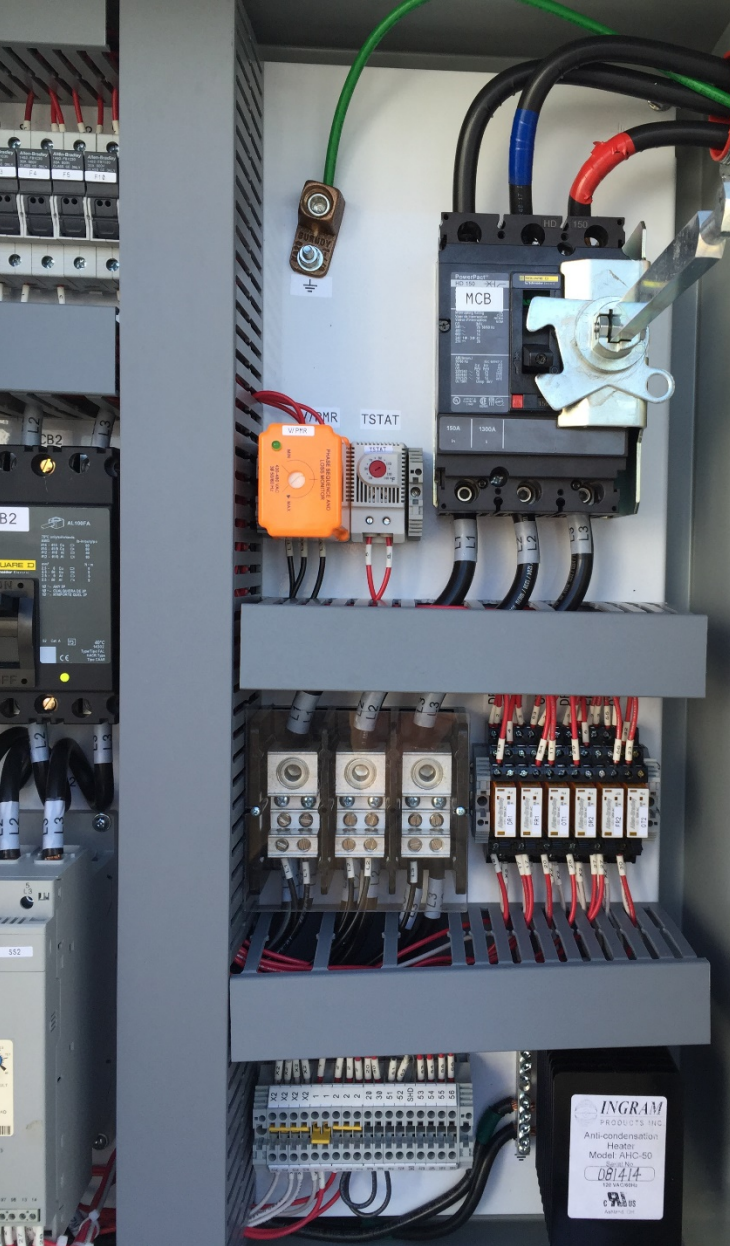
## System 2561





# PUMP SKID System 2546





# PUMP SKID System 2546

# PUMP SKID Q94987.08









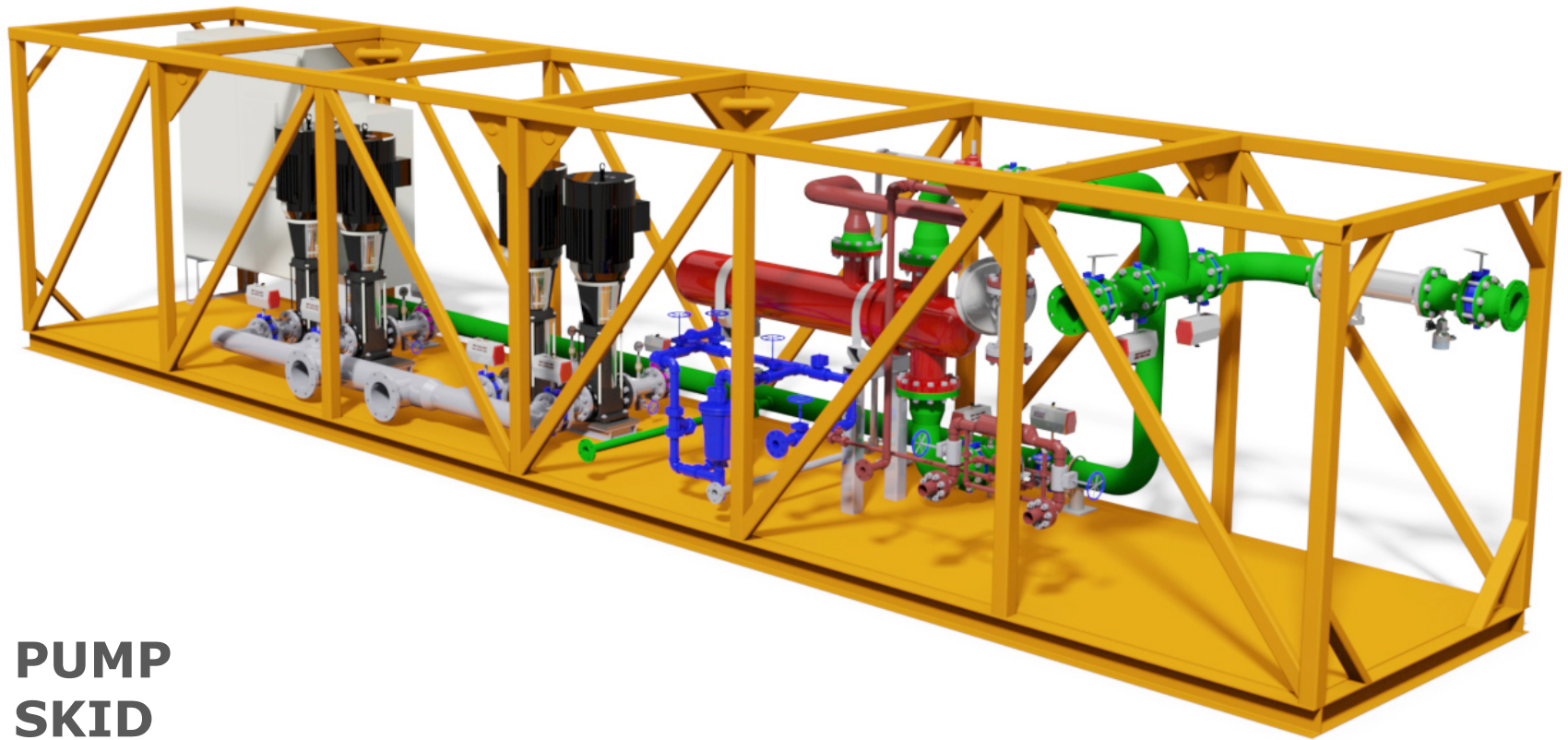


## Drill Cuttings

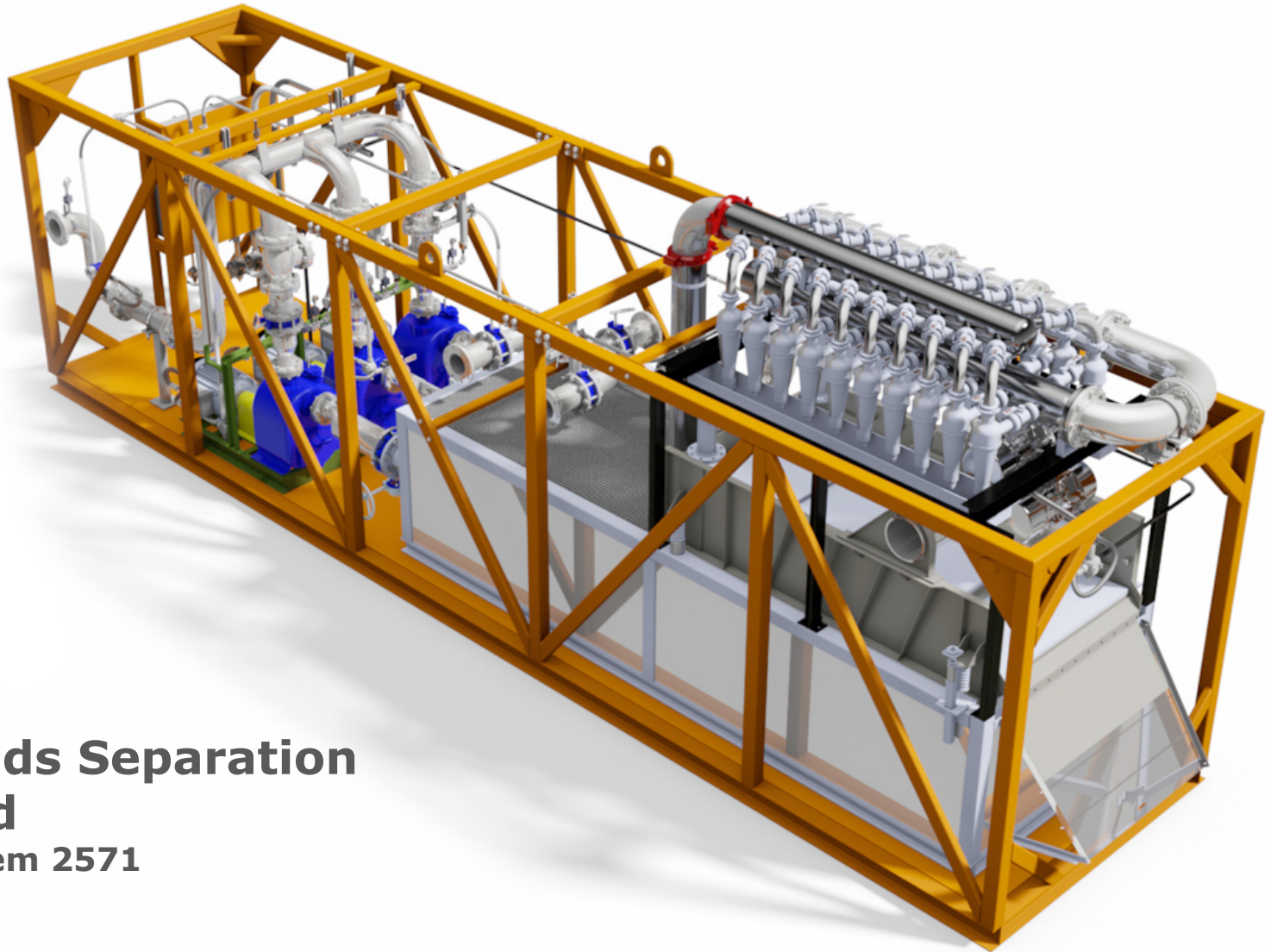


**BEFORE | AFTER**





**PUMP  
SKID**  
System 2571

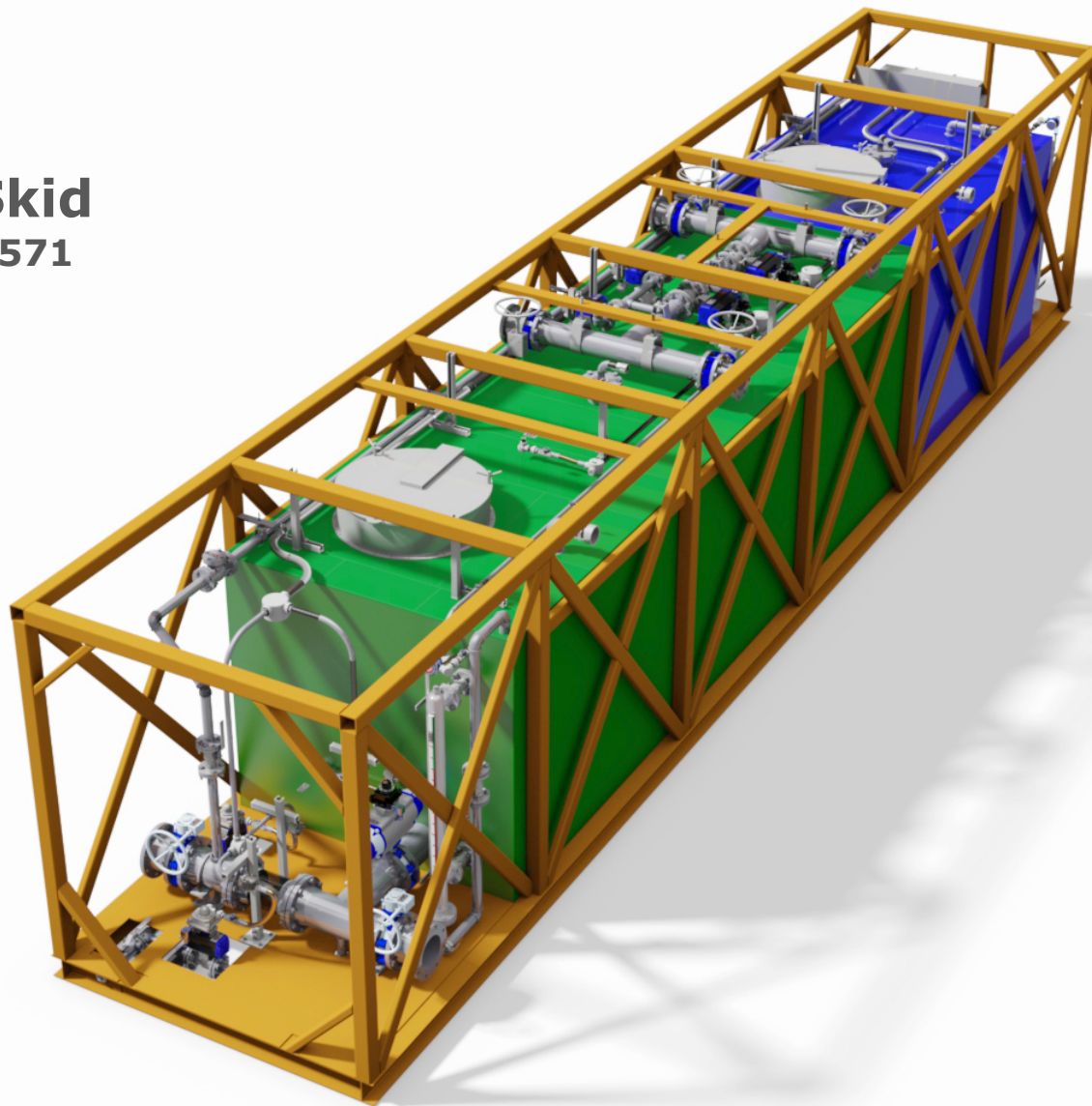


# Solids Separation Skid System 2571



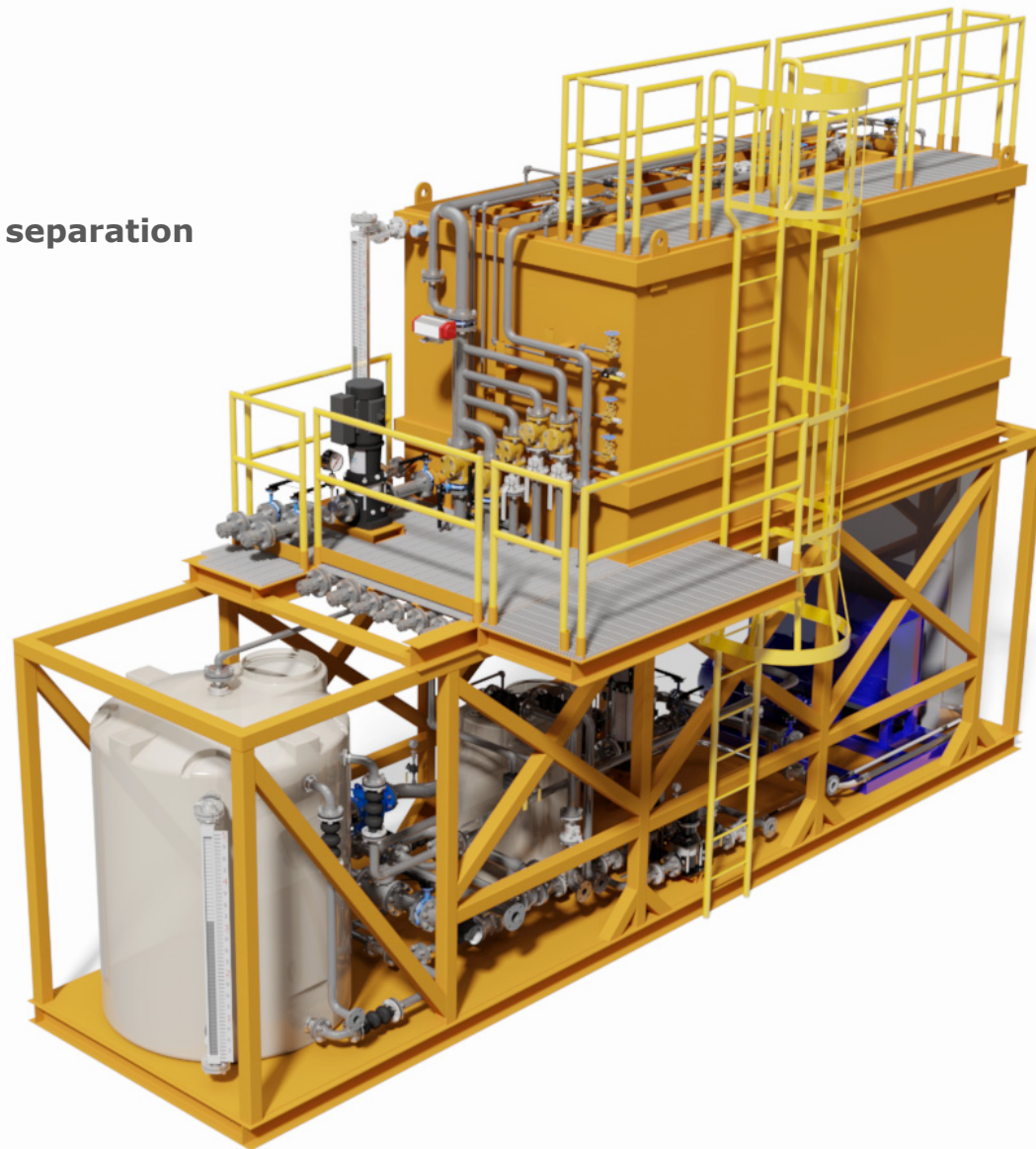
# Tank Skid

## System 2571

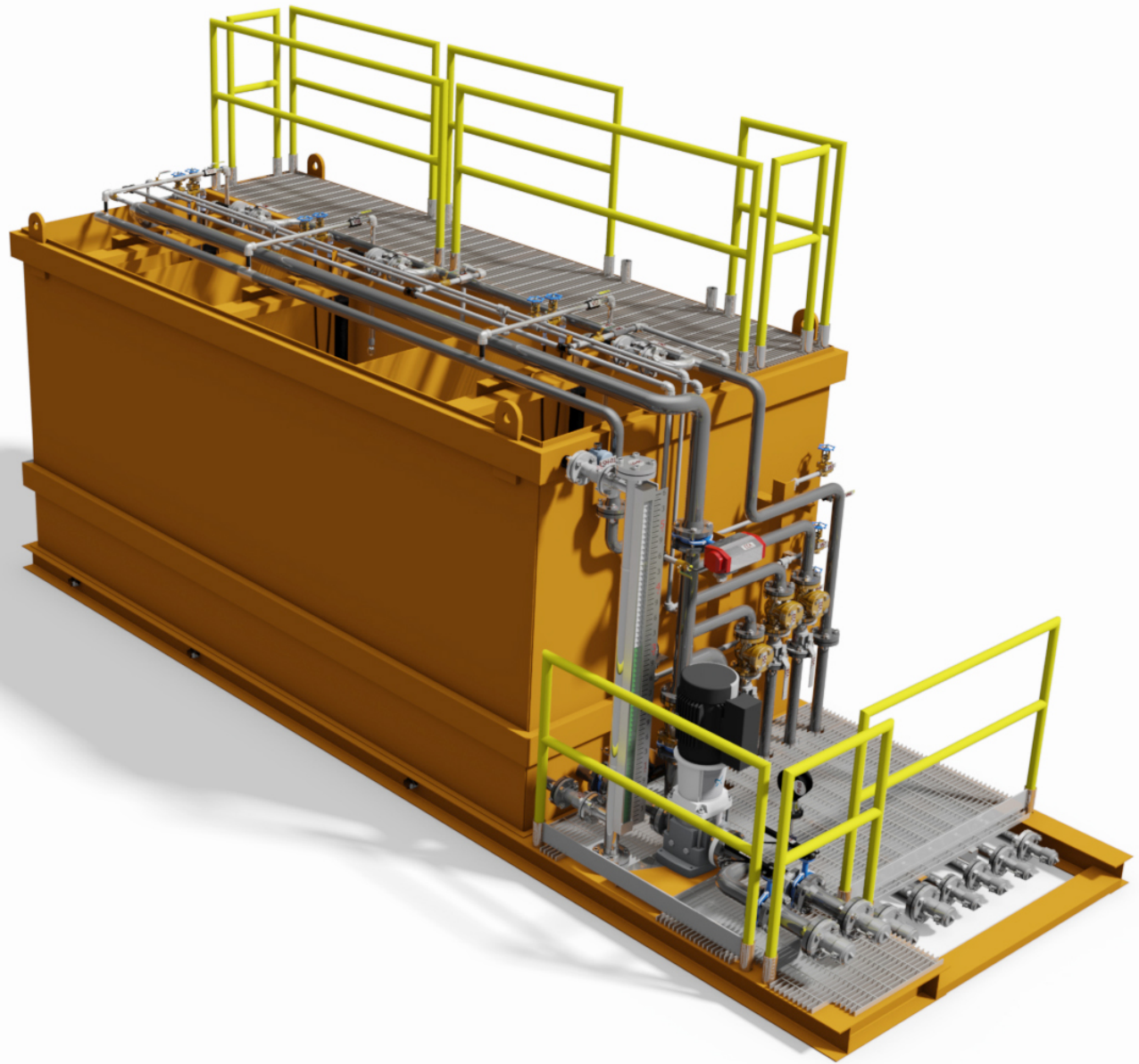


# CIP System

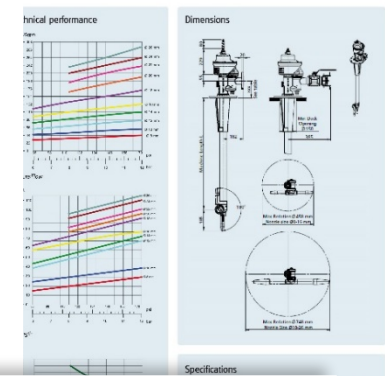
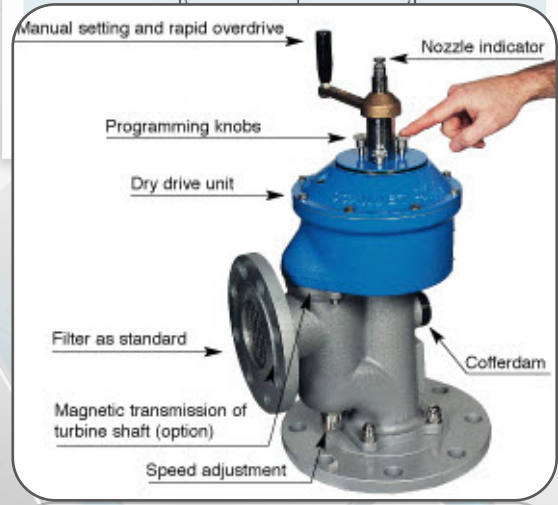
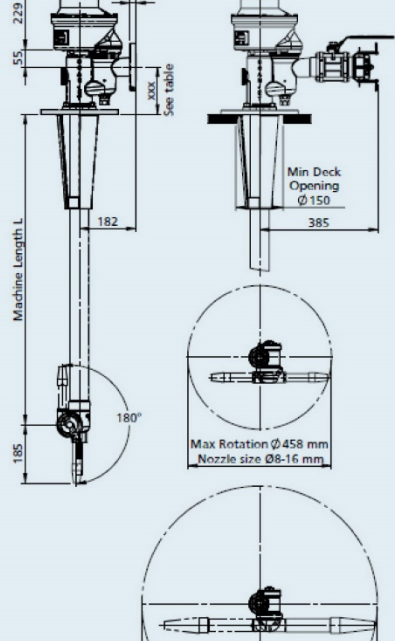
With Pump Skid and solids separation system  
Model 3106



# Weir Tank System 3106



# SC30 T



**Specifications**

Flow rate	0.20 m³/h
Pressure	0.2 bar
Temperature	0°C
Material	316L
Weight	10 kg
Power	1.5 kW
Speed	1500 RPM
Rotation	180°
Max. rotation diameter	Ø458 mm
Min. deck opening	Ø150 mm
Nozzle size	Ø8-16 mm

## SC 30T

Scanner tank cleaning equipment



- KEY FEATURES**
- Programmable
  - Magnetic drive
  - Swivel cleaning
  - Impact resistance
  - Efficient drive
  - Easy maintenance
  - High jet impact
  - Easy installation
  - Adjustable speed

The SC 30T is a single nozzle mechanically programmable automatic tank cleaning machine constructed of 316 stainless steel and other highly corrosion resistant materials.

The SC 30T allows the operator to wash the tank in a full 360° mode or to set the nozzle angle to wash the tank within a particular section. The SC 30T also employs a patented magnetic drive transmission thus reducing the need for costly seal assemblies and patented followers when used in hazardous environments. As the drive mechanism and other major components are external to the tank, this results in easy maintenance and a high level of safety when the cleaning of hazardous products are required.

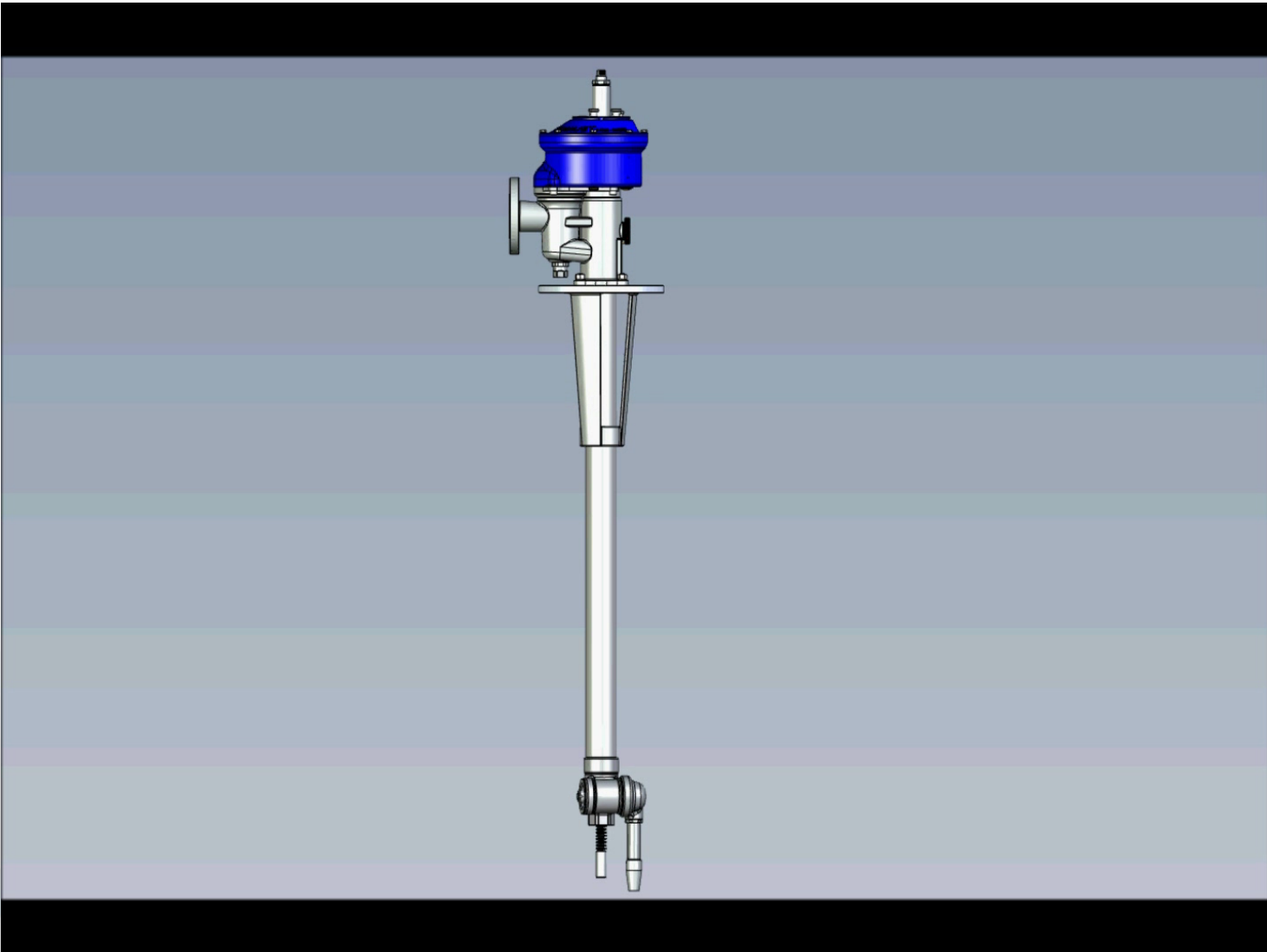
The SC 30T is the product of choice when long jet lengths and/or a high level of jet impact is required.

**Quality Standards**  
The SC 30T is produced in accordance with ISO 9001 Quality Standards and our certificate of conformity and accreditation is available on request. Additionally the SC 30T conforms to United States ASME standards for construction and other available agency reviews.

- Typical applications for the SC 30T**
- Ethanol fermenters
  - Crude oil storage tanks
  - High density stock chest
  - Large silos and driers
  - Rigid tankers and submers
  - Reactors
  - Large jet-tanks



SC30T



# SC30 T

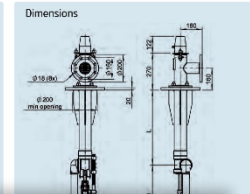
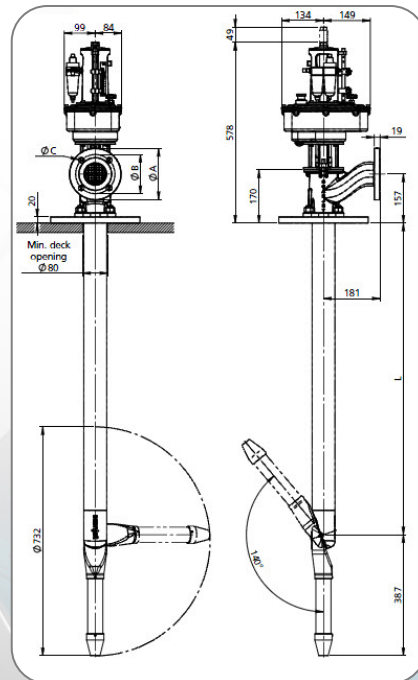








# SC60A



## SC 90A

Scanjet tank cleaning equipment



### KEY FEATURES

- ATEX
- Programmable sector cleaning
- Rugged construction
- External drive
- High jet impact
- High capacity

The SC 90A is a single nozzle tank cleaning machine especially developed for sector cleaning tanks/systems/vessels in hazardous ATEX classified areas. It gives the user a possibility to optimize the cleaning, with minimal use of time, energy and cleaning media.

SC 90A consists of two main parts; one washing unit that is fixed installed in the tank and one portable air driven drive unit SC 150 for operation. The drive units can be exchanged or removed without exposing the tank to the outside atmosphere. It is the product of choice when long jet-lengths and/or a high level of jet impact is required.

### Quality Control, Compliances & Certifications

The SC 90A is produced in accordance with ISO 9001 Quality Standards and our certificate of conformity and accreditation is available on request. Additionally, the SC 90A conforms to United States ASME standards for construction and European, CE and ATEX standards for design, construction and safety.

### Typical applications for the SC 90A:

- Crude oil storage tanks
- Large process vessels and fermenters
- Large silos and dryers
- Large reactors
- Large Uril-tanks



Distributed and Serviced by:  
 Orbijet (UK) Ltd  
 1300, Michelson Drive, Suite E  
 Houston, Texas 77060, USA  
 Phone: +1 281 422 4243  
 Fax: +1 281 422 4244  
 Email: sales@orbijet.com  
 www.orbijet.com



# SCF150W

## Gas freeing Fan



### Technical performance

### Dimensions

## SC F150W

Scanjet Water Driven Gas Freeing Fan

### KEY FEATURES

#### SC F150W

- High Performance
- Lightweight
- Deep penetration
- Reverse tilt
- "Sealed for Life" lubrication
- Easy Handling
- Safe Operation

**Product Summary:**  
The SC F150W Portable Water Driven Gas Freeing Fan is suitable for use on all sizes and types of vessels.

The fan is designed as a High Performance, Deep Penetration Unit. Constructed from Stainless Steel and Aluminium it is lightweight and easily moved around the deck.

**Quality Control**  
The SC F150W is produced in accordance with 9001 Quality Standards and our certificate of conformity and accreditation is available on request.

**Typical application for SC F150W:**

- Product Tankers
- Crude Oil Carriers
- Offshore
- Bulk Carriers
- FPSO
- OBO carriers

For accessories such as cool rags, valves and hoses, please contact your local representative.

15,000 m<sup>3</sup>/hour  
(8,828 cubic feet/minute)

Flow rate:  
33-55 m<sup>3</sup>/hour  
12 bar (174 PSIG)  
5 – 10 bar (0.5 - 1 Mpa)  
Standard 2" BSP or 2.5" ANSI male thread

Material:  
Stainless Steel  
Nickel Coated Aluminium  
Permanently lubricated

Height: 260 mm (10.24 inches)  
Diameter: 318 mm with 390 mm PCD

Weight:  
19.8 Kgs.  
23 Kgs (appr).

CE  
EN 12226  
ISO 9001

Manufactured by:  
Orbijet AS  
P.O. Box 2316  
Oslo Lufthavnveien 30  
Sindregat, Søndre, NO-4020

SC F150W 318 260 40 Kgs

