



Onsite Treatment Technologies

THE CDP SYSTEM IS AN EFFECTIVE AND SAFE SOLUTION FOR CUTTINGS HANDLING, ENSURING THE EFFICIENT TRANSFER OF CUTTINGS FROM SHAKERS TO CUTTINGS BINS OR SLURRY UNITS.

By filling containers within a radius of 4.5 or 5.8 meters, this efficient device has many features:

- Remote operated
- Reduced labour requirement
- Reduced crane dependency and improved HSE conditions

REMOTE CONTROL

The CDP is operated from a safe distance. This reduces the risk of possible accidents.

EASILY OPERATED

One operator can manage to dispose vast measures of waste into a number of containers in one continuous operation. Personnel exposure to heavy system equipment is eliminated, improving the HSE standard.

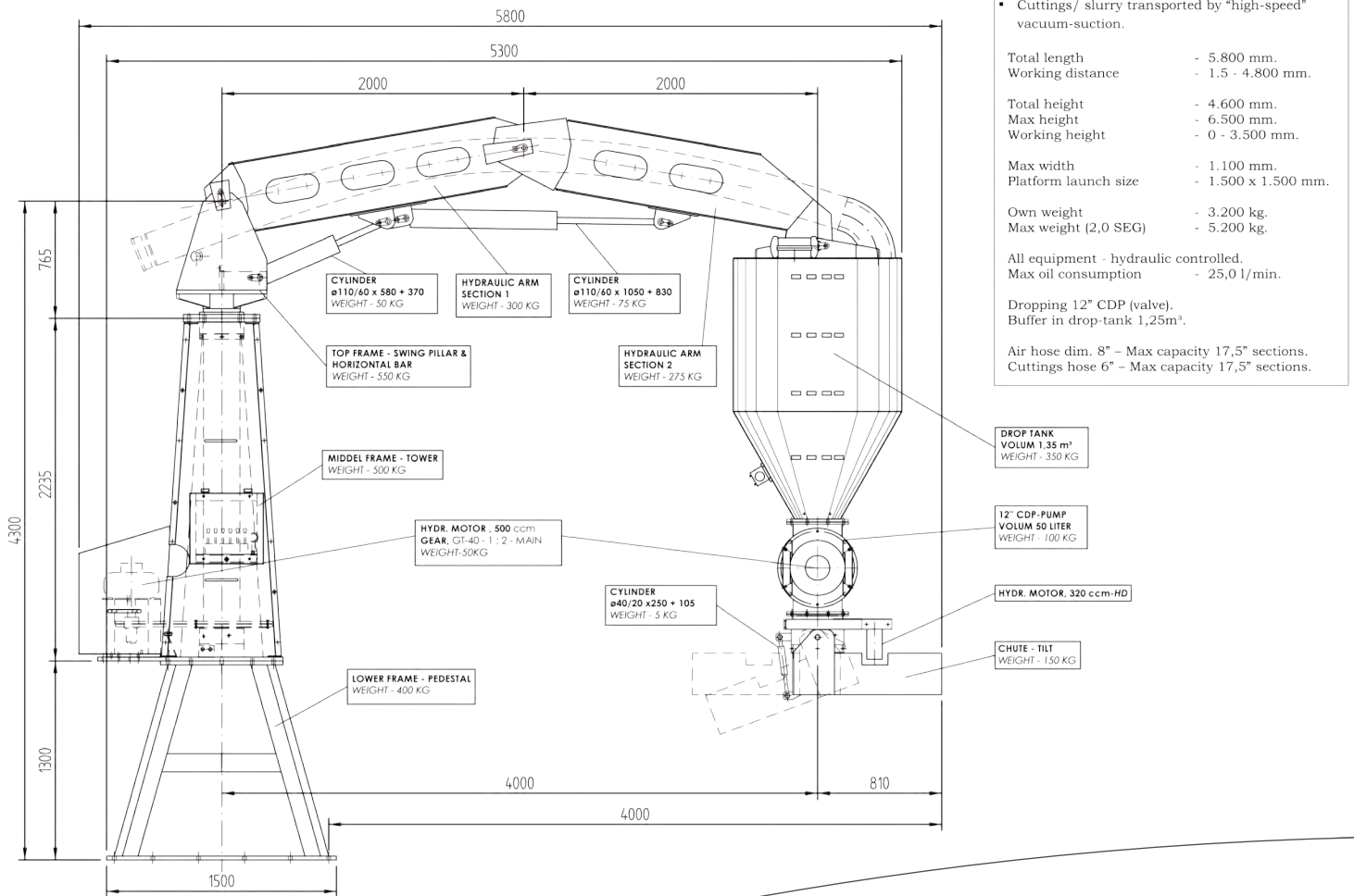
ADAPTABILITY

The small footprint of the CDP system and its modular design makes it suitable to a wide range of rig designs and operational conditions.



OTT AS
Skvadronvegen 22
4050 Sola Norway

Office +47 51 70 97 40
Fax +47 51 70 97 41
www.ott-as.no



REFERENCES

- Complete CDP system has been operational on a number of platforms since 2002. In the 12 ¼" section the average ROP has been 75 m/hr. Handled peaks of 120 m/hr
- Stena Don, Scarabeo V, TO Searcher, West Alpha, Sleipner A

CDP-SYSTEM:

DIMENSIONS

- Weight: 3250 kg (7160 lbs)
- Total length: 5800 mm (4500 mm radius)
- Width: 1500 mm
- Total height: 4450 mm

FEATURES

- Remote operated
- Reduced labour requirement
- Reduced crane dependency
- Filling of bins within radius of 4.5 meters
- Contingency

TECHNICAL SPECIFICATIONS

- 270° operational radius
- Reaching distance from 2.0 to 6.0 meters
- Reaching height from 0 to 4.0 meters

CUTTINGS BIN:

DIMENSIONS

- Weight: 1620 kg (3568 lbs)
- Length: 2212 mm
- Width: 1852 mm
- Height: 1616 mm

FEATURES

- Operated from deck – no climbing above 800 mm, ref. NORSOK Soo2-N
- Optimum use of capacity
- Safe stacking
- Lid, opening weight max 25 kg (55 lbs), ref. NORSOK
- Sealed lids – no leaks in or out of the containers
- Drain valve in the bottom
- Reduced road transport cost