

## PRESS RELEASE FROM DYNAPAC NORTH AMERICA

**For further information, please contact:** Vijay Palanisamy, Director of Product Marketing and Communications Phone: 210-818-9602 Email: <u>vijayakumar.palanisamy@dynapac.com</u>

Isaac Torres, Marketing and Digital Solutions Manager Phone: 720-325-4559 E-mail: isaac.torres@dynapac.com

February 2021

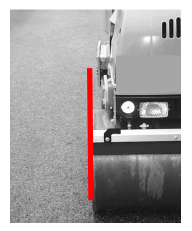
## **Dynapac North America CC900S Makes Compaction Easier**

The CC900S is a Single Arm tandem roller in the Dynapac roller range of 1.2 - 1.6 ton tandem rollers. This unique machine has the front right side of the drum free, which makes it possible to compact close to walls, sidewalk and guardrails. The front drum comes standard with a 2.36 inch offset drum.



Tel: +1 (800) 651-0033 www.dynapac.us The CC900S allows the operator to compact close to walls, fences, railings and other

obstacles because of the fully free right side on the front drum. The 2.36 inch offset drum not only creates better compaction to close obstacles but also makes it easier to steer out from those obstacles eliminating the need of a vibratory plate.



## The CC900S comes standard with the below features:

- Backup alarm
- Comfort seat
- Cup/can holder
- Foldable ROPS incl. seat belt
- Large Water tank (50 Gal)
- Rotating beacon
- Sprinkler timer
- Vibration shut off, front or rear drum
- Working lights

Dynapac is a leading supplier of high-tech soil and asphalt rollers, compact equipment, pavers and feeders, committed to strengthen customer performance by being "Your partner on the road ahead." Dynapac is represented worldwide via its own regional sales- and service offices and cooperates with an extensive and professional distribution network. Headquartered in Wardenburg, Germany, Dynapac has production facilities in Europe, South America and Asia. Dynapac is part of the FAYAT Group. Dynapac North America regional headquarters is located in Fort Mill, SC with state of the art administrative, customer support, and parts distribution facilities. <u>www.dynapac.us</u>

