



*Digital compactability testing machine
for green sand mold*

NC-CBT

Features

- 1 Compactability measurement
- 2 Compressive strength measurement
- 3 Shear strength measurement
- 4 Making a sample test piece

Option

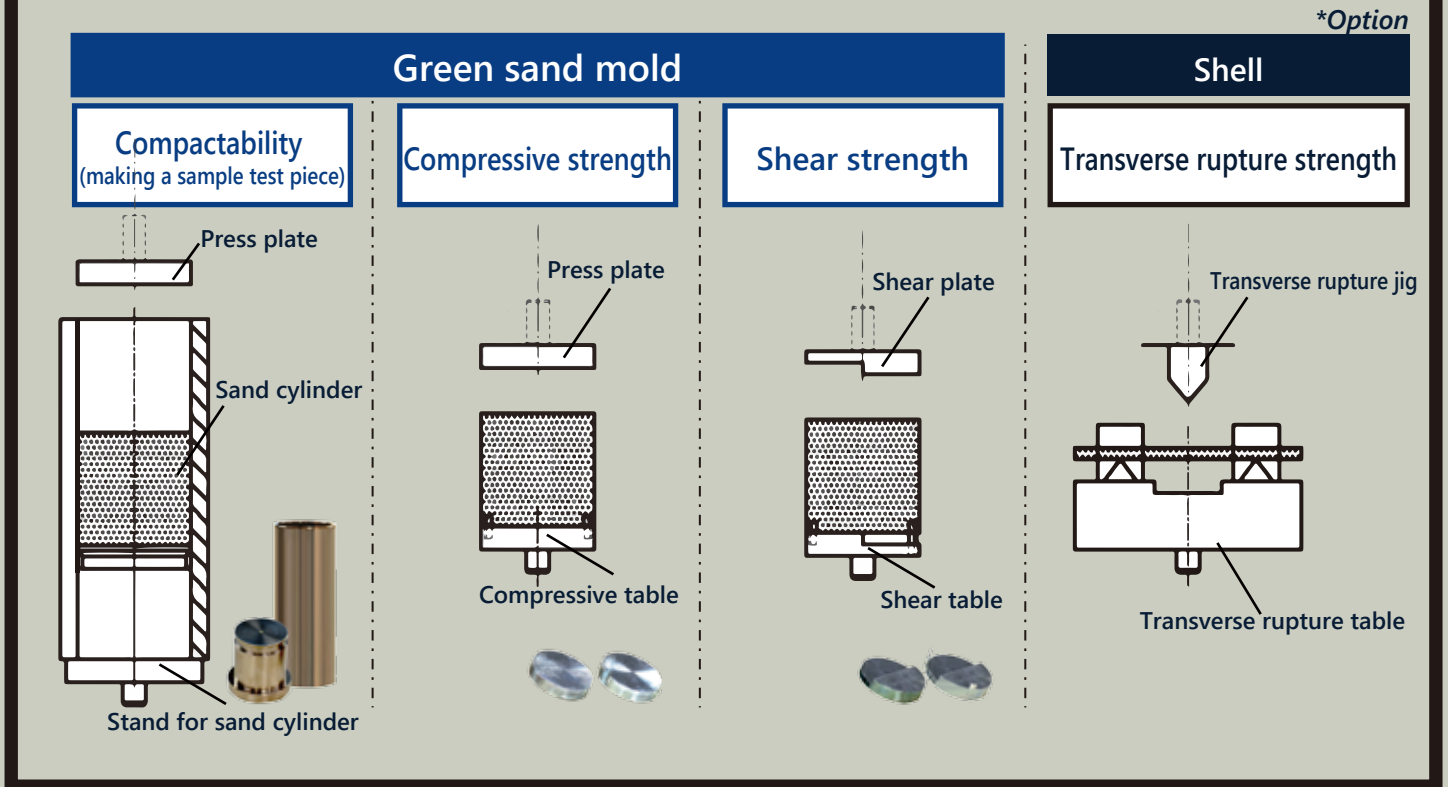
- Measurement of transverse strength
- IT supported module



NC-CBT

Digital compactability testing machine for green sand mold

Usage example



■ Specification

Name	Digital compactability testing machine for green sand mold
Model	NC-CBT-V2
Power supply	AC100V
Pressing pressure	2,000N (MAX)
Size	W400 × D230 × H810 mm
Weight	38 kg
Sand type	Green sand mold

Mode	Compactability measurement Compressive strength measurement Shear strength measurement
Accessories	Sand cylinder...1 Stand for sand cylinder...1 Jig for measuring compressive strength...1 Jig for measuring shear strength...1
option	Transverse rupture strength measurement IT supported module



NAKAYAMA
Co.,Ltd.

Oct, 2021 1st edition

■ **Head Office** 3-37-22 Kodama, Nishi-ku, Nagoya-City 451-0066 Japan
Tel: +81-52-521-1171 Fax: +81-52-521-1180
E-mail: info@nakayama-meps.co.jp

■ **Website:** <http://www.nakayama-meps.co.jp/>
■ **Eastern Japan business office**
Tel: +81-24-545-6588 Fax: +81-24-544-6588