

Centrifugal Brake PAT.

[Adjustable]

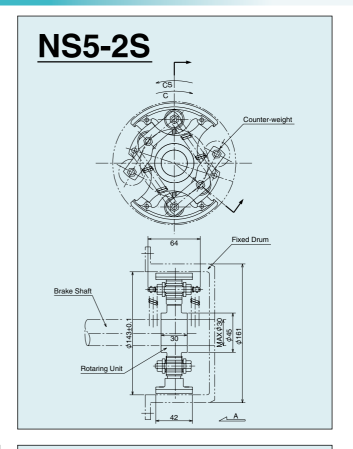
About Centrifugal Brakes

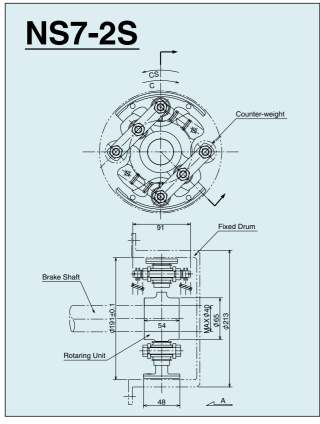
Our Centrifugal Clutches are so designed that all the shoes get up by centrifulgal force as the unit assy set inside of the fixed drum gets rotated; then, the lining is pressured against the inside of the drum so as to generate a braking effect on the rotation shaft.

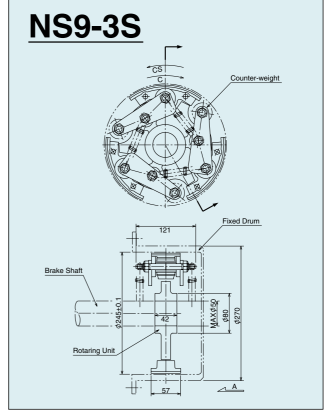
Characteristic Merits:

Our SUNTES Centrifugal Brakes of the six NS-types, which have many applications for elevators, floodgates, and other similar equipment with vertical gates, where speed control is required, have the following characteristic merits:

- Braking torque can be easily adjusted by only changing number of counter-weight.
- There is no need of a motor as the NS-system brakes are highly sensitive to speed.
- Our NS-system is so designed that weights fall aoutomatically at a rated speed during its natural
- Ä Any braking torque can be optionally selected.
- Torque speed can be easily adjusted on your workin site.









URL http://www.suntes.co.jp/ E-mail:sanyo@suntes.co.jp

Head Office

29-2, 2-Chome, Minamikaneden, Suita Osaka, 564-0044, Japan

Tel:(06)6384-1212 Fax:(06)6338-1415

Tokyo Branch Shibaishii Bldg. 9-3, 4-Chome, Shiba, Minato-ku, Tokyo, 108-0014, Japan

Tel:(03)3769-3434 Fax:(03)3769-1033

Nagoya Branch YMD Bldg. 20-25, 1-Chome, Nishiki, Naka-ku, Nagoya, 460-0003, Japan

Tel:(052)231-3455 Fax:(052)231-3566