

# CILINDRU COMPACTOR REVERSIBIL CU VIBRATIE **NTC** VVV 700 / 22 G



## CARACTERISTICI TEHNICE

|                            |                             |                   |
|----------------------------|-----------------------------|-------------------|
| Greutate                   | kg                          | 900               |
| Forta centrifuga           | kN                          | 22                |
| Dimensiuni (L x W x H)     | mm                          | 2750 x 840 x 1250 |
| Frecvență                  | Hz                          | 60                |
| Viteza de inaintare        | km / h                      | 0 - 5             |
| Viteza de mers inapoi      | km / h                      | 0 - 2             |
| Inclinatia maxima a pantei |                             | 20 °              |
| Lățimea Tambur             | mm                          | 700               |
| Motor                      |                             | HONDA GX270       |
| Combustibil                |                             | Benzina           |
| Putere maxima motor        | kW (CP) / min <sup>-1</sup> | 6,0 (9,0) / 3600  |
| Pornire motor              |                             | la sfoara         |

## NTC - VVV 700 / 22 G:

|                             |                   |
|-----------------------------|-------------------|
| kg                          | 900               |
| kN                          | 22                |
| mm                          | 2750 x 840 x 1250 |
| Hz                          | 60                |
| km / h                      | 0 - 5             |
| km / h                      | 0 - 2             |
|                             | 20 °              |
| mm                          | 700               |
|                             | HONDA GX270       |
|                             | Benzina           |
| kW (CP) / min <sup>-1</sup> | 6,0 (9,0) / 3600  |
|                             | la sfoara         |



Panou comanda



Frana tambur



Carligh de ridicare