# HYDAC INTERNATIONAL

# Technology Area / 科技領域

## N2S-VH

#### Updates

- Lighter than before and compact
- Mobile + stackable
- Up to a maximum accumulator charge pressure of 470 bar

## Nitrogen Charging Unit N2/氦氣加壓機

### N2S-ML

- Updates
- Compact design
- Reduced weight thanks to a light-weight, stable plastic frame and aluminium Dibond panelling
- Optimum handling thanks to ergonomic handles



**N2S-F/S** 

- Updates
- Reduced temperature development thanks to cooling tube
- New accumulator charging valve for faster and more accurate charging
- New pressure switch and new control program





|            |   | N2S      | - | M | ٠ | 320 | - |
|------------|---|----------|---|---|---|-----|---|
| product    |   |          |   |   |   |     |   |
| N2S        | = nitrogen charging unit  |          |   |   |   |     |   |
| model      |   |          |   |   |   |     |   |
| ML         | = mobile nitrogen charging unit lightweight design                                    |          |   |   |   |     |   |
| M          | = mobile nitrogen charging unit   |          |   |   |   |     |   |
| V          | = mobile nitrogen charging unit   |          |   |   |   |     |   |
| VH         | <ul> <li>mobile nitrogen charging unit, stackable<br/>high pressure design</li> </ul> | е        |   |   |   |     |   |
| F          | = mobile nitrogen charging unit   |          |   |   |   |     |   |
| S          | = stationary nitrogen charging unit   |          |   |   |   |     |   |
| nitrogen   | charging pressure   |          |   |   |   |     |   |
| 320<br>470 | <ul><li>= 320 bar</li><li>= 470 bar (currently only available for mo</li></ul>        | odel VH) |   |   |   |     |   |

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