## Palletizing Gripper with Vacuum Handling - OnRobot 2FGP20



- Off-the-shelf gripper saves significant engineering effort and shortens deployment time.
- Electric gripper offers fast out-of-the-box deployment without the complexity and costs of external air supply.
- Gripper will hold workpiece in case of powerloss.
- Integrated electric BLDC motor included.
- Vacuum unit includes integrated $50 \mu \mathrm{~m}$ field replaceable dust filters.
- IP 54 Classification.

| Technical Specs | $\mathbf{8 2 0 5}$ |
| :--- | :---: |
| Vacuum | $5 \%-60 \%$ Vacuum $(1.5 \mathrm{Hg}-17.95 \mathrm{Hg})$ |
| Air flow | $12 \mathrm{~L} / \mathrm{min}(0.42 \mathrm{CFM})$ |
| Total stroke | $260 \mathrm{~mm}(10.24 \mathrm{in})$ |
| Maximum rated payload | $44 \mathrm{lb}(20 \mathrm{~kg})$ |
| Gripping time | 600 ms |
| Gripping speed |  |
| Gripping force*** | $16-180 \mathrm{~mm} / \mathrm{s}$ |
| Power supply | $80-400 \mathrm{~N}$ |
| Current consumption | $20 \mathrm{~V}-25 \mathrm{~V}$ |
| Operating temperature | 2000 mA |

[^0]OnRobot's 2FGP20 is a highly versatile palletizing gripper with wide stroke and customizable arms handles heavy or open boxes, shelf-ready products and other containers that can't be gripped with vacuum.

Integrated vacuum gripper handles slip sheets without changing the gripper or requiring other handling method.


OnRobot pricing effective 05/01/24 and subject to change.

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- Base unit weight with standard fingers and pads: 5.07 kg ( 11.18 lb ).
- Base unit weight with standard fingers, pads and all vacuum equipment: 5.34 kg ( 11.77 lb ).
- A compute box is required to use this gripper on any robot platform.
- Dimensional drawing and Force chart online.


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[^0]:    * Includes brake action
    ${ }^{* *}$ At 6 mm stroke and 150N. The typical value is 900 ms at 200 mm and 200 N .
    ***See EMI website for Force vs Current Graph.

