

# Calculator for estimating the cost of your robotic palletizing system 

Determine which robot you will need based on reach and capacity - robot reach and payload is available by searching through our NEW FANUC ROBOTS product pages. (Costs below are averages for the size and series options and not exact pricing)

Small (Small Delta robot, and LR Mate Series robots)
$\$ 25,000$ to 35,000 for payloads up to 7 kg and reach up to .9 meters
Medium (Medium and large Delta robots, M10 and M20 Series robots)
$\$ 40,00$ to $\$ 50,000$ for payloads from $7+\mathrm{kg}$ to 20 kg and robot reach up to 1.8 meters
Large (M710, R1000, and M410 Series Robots)

- \$74,000 to $\$ 85,000$ for most palletizing operations with capacity from 140 kg to 315 kg (M410 Series Robots, 4 and 5 axis, up to 3.14 meter reach)
- $\$ 70,000$ to $\$ 85,000$ for most general applications with capacity from 50 kg to 100 kg (M710 and R1000 Series robots, 6 axis, 2.05 to 2.23 meter reach)

Other Large (R2000, and M900 Series robots)
$\$ 70,000$ to $\$ 100,000$ for large 6 axis robot projects with up to 360 kg payload and/or reach up to 2.65 meters
Heavy Duty (Includes the M2000 series)
For payload capacity and reaches beyond 360 kg and 2.65 meters, prices change quickly ranging from $\$ 150,000$ to \$400,000

Number of robots needed for the robot cell


Averaged cost of robot needed based on payload and reach - select FANUC robot


Roughly how much you can expect your robot cell to cost


