



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 7kg 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+kg to 20kg 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 140kg to 315kg (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 50kg to 100kg (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 360kg 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



motioncontrolsrobotics.com