

VIGO SPECS

VIGO'S COLLABORATIVE DESIGN ALLOWS HANDS ON PLACEMENT AND SAFE OPERATING ENVIRONMENTS

VIGO'S DIMENSIONS

MAXIMUM HEIGHT

LOWEST POSITION

MAXIMUM REACH (FROM ROTATE CENTER)

BASE WIDTH

GRIPPER

FEET

8.5 FT

0 FT

4'3.25" FT

2 FT X 2 FT.

METER:

2.6 METERS

O METERS

1.3 METERS

.61 MTRS X .61 MTRS

85 MM

SHOOTING SPEEDS

MOVEMENT	SPEEDS IN SECONDS
Vertical move	
Horizontal move	

PERFORMANCE

AXIS	RANGE OF TRAVEL	DEGREES PER SECOND
Vigo Pan	± 360°	120
Vigo Lower lift	± 360°	120
Vigo upper lift	± 360°	180
Vigo Roll	± 360°	180
Vigo Tilt	± 360°	180
Vigo Pan	± 360°	180

TEMPERATURE

MIN	MAX
23°F	122°F

WEIGHTS

ITEM	KG	LBS
Vigo Robot	33.3	73.5
Maximum Camera Payload	10	2 2
Power Supply Unit	6.8	15
Mobile Base Plater	367	810

CONTROL

MIA	STABILITY	′

Vigo sits on a concrete floor with his mobile base

POWER REQUIREMENTS

Single Phase 110