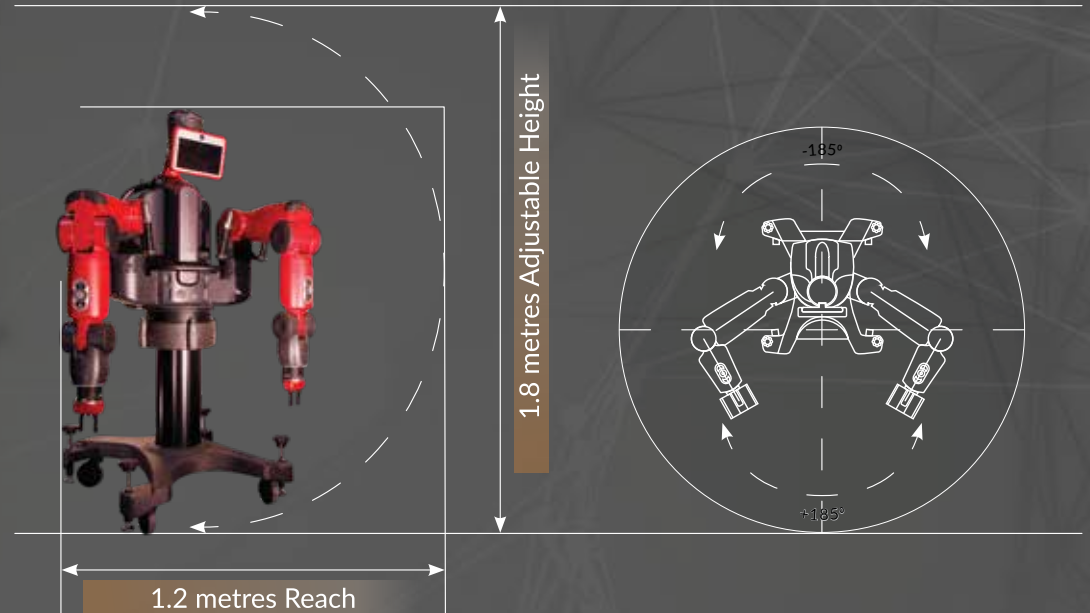
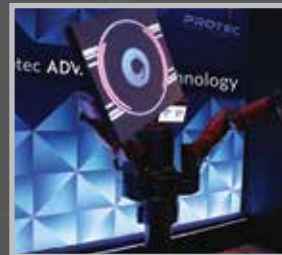
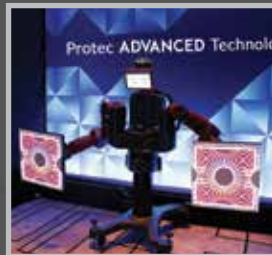
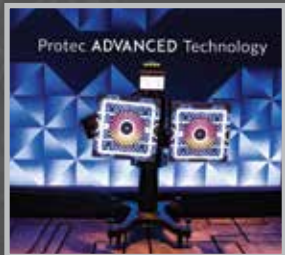


# BAXTER ROBOTS

Ideal for display and exhibition



TWO ARMED ROBOTS SPECIFICATIONS	
DEGREES OF FREEDOM (PER ARM)	7
WEIGHT (WITHOUT PEDESTAL)	75 kg
RATED PAYLOAD (PER ARM)	2.2kg
MAXIMUM REACH (PER ARM)	1.2 m
FOOTPRINT (WITHOUT BASE)	500 mm x 500 mm

Baxter is a flexible dual arm robot with a high degree of versatility for the more simple, lightweight and repetitive tasks. Working in a similar way to people it can allow for small environmental changes. As the world's first two arm collaborative robot, Baxter literally became the face of this robotic category. With its inbuilt safety aspects, adaptive capabilities and human like interface Baxter engages audiences and offers an interesting solution to the automation of rudimental tasks.