datasheet



Barrett's versatile BH8-Series robotic hands give you the flexibility you need to reduce costs and increase production



Big Functionality, Compact Form

The BH8-series BarrettHand™ is a multi-fingered programmable grasper with the dexterity to secure target objects of different sizes, shapes, and orientations. Even with its low weight and compact form, it is totally self-contained

Intelligent Underactuation

Light: 1.2 kg

High Payload: 6 kg

Communicating by industry-standard serial communications or high-speed CANbus (USB adapters included), integration with any arm is fast and simple. The BarrettHand immediately multiplies the value of any arm requiring flexible automation.

The BarrettHand neatly houses its own communications electronics, servo-controllers, and all four brushless motors. Of its three multi-jointed fingers, two have an extra degree of freedom with 180 degrees of lateral mobility supporting a large variety of grasp types. All joints have high-precision position encoders.

Combined with its versatile software routines, a single BarrettHand matches the functionality of an endless set of custom grippers - yet switches part/tool shapes electronically within half a second.

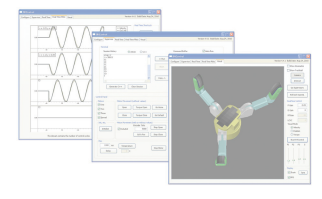
The BarrettHand integrates with your application by consolidating many custom gripper tools into a single smart grasper.

BH8-280

Simple Control

Barrett Technology's full-source code and examples are included with every purchase and provide comprehensive ways of controlling the BarrettHand.

The BHControl application works under both Linux and Windows and presents an easy-to-use graphical user interface (GUI) for control of the BarrettHand. It exposes all of the functionality provided by the BarrettHand C/C++ library and the powerful yet easy-to-learn Grasper Control Language (GCL) in a graphical environment, without writing any code.



Additional Applications Component assembly

- Food handling
- Assembly-line part orientation
- Quality-control measurements
- Realtime environment interaction
- Handling castings, glass, and ceramics
- Remote manipulation
- · Biohazard material handling
- for continuous process control Nuclear-waste management
 - Search and Rescue
 - · Bomb disposal



Hand Tool Automation



Material Handling



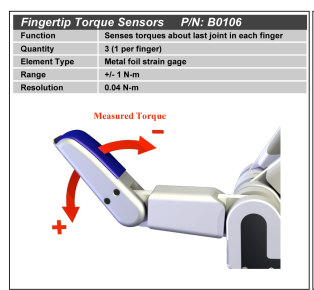
Packaging/Palletizing

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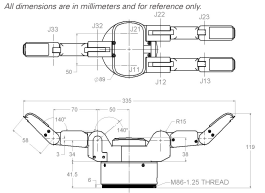
Barrett Technology, Inc.

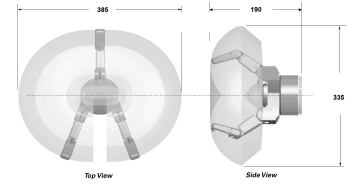
02138-4555 USA

625 Mount Auburn Street Cambridge, Massachusetts



	with Tactile Sensors P/N: B4335		
Function	Localizes pressure across palm and fingers		
Quantity	96 active cells		
Element Type	24 capacitive cells per sensor pad		
Range	10 N/cm ²		
Resolution	Palm: 0.02 N/cell; cell area 1.0 cm ²		
	Finger: 0.01 N/cell; cell area 0.3 cm ²		
	Fingertip: 0.01 N/cell; cell area 0.15 cm ²		
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FEATURES & BENEFITS			
Light weight	Maximizes host arm's payload capacity. Reduces accelerated inertia. Enhances Safety.		
Compact fist	Reaches tight spots.		
Self-contained	Minimizes space, wires, and signal noise.		
All electric	Clean and quiet, no pneumatics or hydraulics. No pumps, no hoses, no seals, no filters, no leaks.		
Human-scale	Immediately adaptable to hand-held tools. Intuitive application development.		
Fail-safe, non-backdrivable fingers	Object remains secure without power. Payload capacity not limited by active force.		
Brushless rare-earth motors	Rare-earth magnets for high torque, low mass. Explosion proof (no brushes, no sparks). No brush replacements or brush debris. Vacuum compatible.		
Patented clutch mechanism and spreading fingers	Grasps a wide variety of objects. Eliminates tool changer's cost and wait time.		
Supervisory control mode	Easily issue high-level commands.		
RealTime control mode	Enables user to close control loops externally.		
Flexible Communications	Controllable from any host PC. Easy integration with PLCs.		

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BH8-280 SF	PECIFICATIONS	
Payload		6.0 kg
Weight		1.2 kg
Motor Encoder Resolution		4096
Motor Type		Brushless Electric
Communication		CAN, RS-232
		(USB adapters provided)
Finger Speed	Finger full open to close	1.0 sec
	Full 180 degree spread	0.5 sec
DC Operation	Voltage	20-80 VDC
	Idle/typ/peak	7/15/250 W
AC Operation	Single phase	85-260 VAC, 50/60 Hz
	Idle/typ/peak	10/20/300 W
AC Power Supply	Dimensions, L x W x H	204 x 90 x 54 mm
	Weight	0.7 kg
Kinematics	Total fingers	3 (1 fixed, 2 rotatable)
	Total hand axes	8
	Total hand motors	4
Range of motion	Finger base joint	140°
	Fingertip joint	45°
	Finger Spread	180°



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