

REDUCE THE RISK OF SERIOUS INJURY WITH THE AWARD WINNING **BLADESTOP BANDSAW**



- Dual-Sensing Monitoring System:-
 - GloveCheck[™] Vision monitoring system
 - Body-Sense Operator monitoring system
- Fast restart Ready in under 1 minute
- Sustainable No blade change required
- Quality, Hygiene & Safety Built to premium standards for Industrial applications





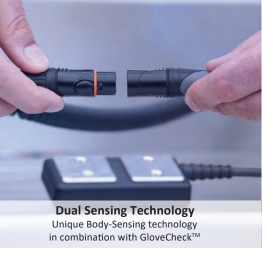


BladeStop was developed by Scott in collaboration with MLA and AMPC.

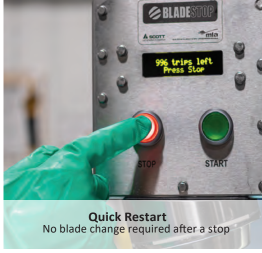
bladestop.com

bladestop@scottautomation.com









BladeStop®'s unique sensing and fast-stopping capabilities are the difference between having a near miss or an amputation.

"BladeStop just paid for itself"

-KILCOY General Manager







85-110 psig (6-7.5 bar)



208-575 VAC 50/60 Hz



UL/CE Type Certification



BladeStop specs vary by model



BladeStops supplied worldwide



IP 69 construction

Contact your Scott representative to determine which BladeStop model and options are right for you.



BladeStop conforms to the European CE-Regulations according to the machinery directive 2006/42/CE.

The type certification for machine types according to ANNEX IV required by the Machinery Directive Article 12 (3) b) was carried out by: DGUV Test, Prüf- und Zertifizierungsstelle, Nahrungsmittel und Verpackung, Fachbereich Nahrungsmittel Kenn-Nummer 055, Prüfberichtnummer: NV 19357



