

INTRODUCING RAPID CLEANSWEEP

DESIGNED FOR:

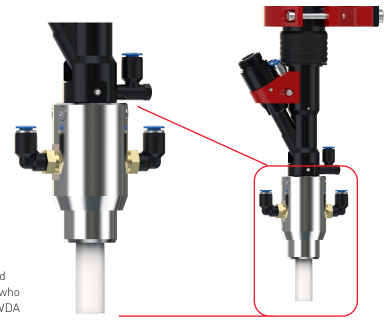
- Faster cleaning processes
- Superior quality results
- . Compliance with stringent standards
- Enhanced customer satisfaction

COMPATIBLE MODELS:

- RA-HSVC1B-20-50M-CM
- RA-HSVC1B-20-100M-CM (Pre-confirmation required for RA-FSVS1B models)

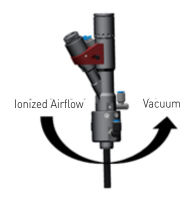
WHY IT MATTERS:

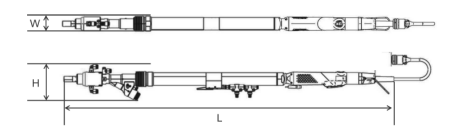
Dur new CleanSweep ensures unmatched screw and surface cleanliness. It is engineered for customers who require extreme precision and full compliance with VDA 19.1 and ISO 16232 standards (Level F5)



Loading Head Featuring Cleansweep

CLEANSWEEP PERFORMANCE DATA



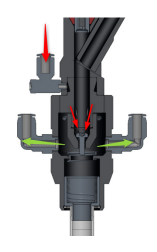


TIGHTENING MODEL	LOADING HEAD	DIMENSIONS	WEIGHT
RA-HSVC1B-20-50M-CM RA-HSVC1B-20-100M-CM	СМ	1003mmL, 45mmW, 99mmH	3kg (w/o screwdriver)

OPERATIONAL WORKFLOW



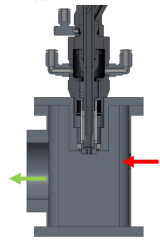
Step 2: Ionized air continues to flow during the tightening process.



Step 1: Ionized air is blown into the loading head as soon as the screw arrives.



Step 3: Once tightening is complete, a vacuum system removes any dust generated during the process



Step 4: After every 10 tightening cycles, the module is inserted into the cleaning box, which cleans both the module and the bit.

#PRODUCT FEATURES

- Cleans screws and surrounding surfaces after tightening
- ⇒ Delivers higher-quality results
- Ensures compliance with strict industry standards
- Improves overall customer satisfaction

CUSTOMERS BENEFITS

- Saves time and improves overall product quality
- Meets stringent customer and industry requirements
- Easy on-site deployment with minimal setup or positioning constraints