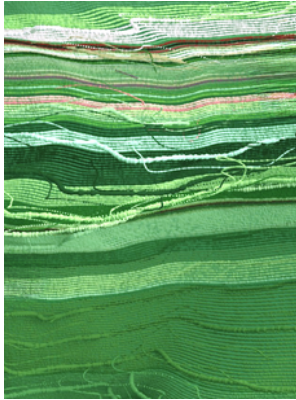


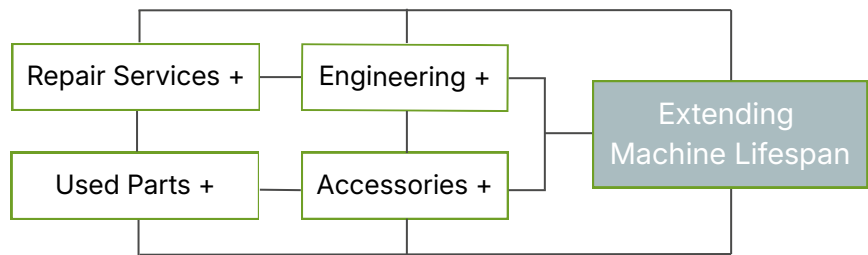
# HANDLING ROBOT REFURBISHMENT

## Next Step to Fab Wide Repair Service

Restore performance. Prevent downtime. Extend lifetime.



### Our Approach - Repair. Extend. Renew.



As part of SFI Fabwide Services, we offer an extensive range of services for handling robots and controllers.

SFI Solutions For Instruments has broadened its repair and refurbishment services to deliver quality support for leading manufacturers such as BROOKS, KAWASAKI, GENMARK, and HINE.

Our goal is to enhance the performance and longevity of your handling robots and controllers, prioritizing quality and customer satisfaction.



### Overview of Robot Series, Controllers and Manufacturers:

Manufacturers	Models and Series
AMAT	P 5000 / VHP
BROOKS	MAG 7 - ARM SETS - ATR 7 / 8 - AQT 7
GENMARK	GB 4-7-8, GB 4 BRUSHLESS MOTOR UPGRADE – ASM A400 / XT
HINE	HA Series
ISEL	IWH - Series
KAWASAKI	3NS410B - 3NX510 - 3NS411B - 3NS511C - 3NX550B - 3NS004S - 3NT510B
KENSINGTON	WHF MULTILINK - DUAL ARM
PRI	ATM - ABM - FDP - VAC - WTM
RORZE	RR 700 - RR 701 - RR 713 - RR 717 - RR 757
VORTEX	3 AXIS, XY 5, - XY 5+



Our services are tailored to meet your production needs, offering:

#### **Professional and Customer- Oriented Service**

Our seasoned team offers bespoke, rapid and efficient solutions designed to meet your specific requirements.

#### The SFI Standard of Quality:

- Utilization of original or higher-quality spare parts.
- Adherence to OEM procedures for repairs and overhauls.
- Transparent and comprehensively documented work processes.
- Final inspections and tests conducted according to OEM standards.
- Availability of pre-owned units with a full warranty.
- Tailored exchange programs.



Restore performance. Prevent downtime. Extend lifetime.  
Leverage our expertise for your success. We're here to support you.

#### Your model not listed?

- ✓ Our expert team will assist you with identification, refurbishment planning, and condition assessment – even for legacy or unlisted systems.
- ✓ Certified used units and exchange systems available – contact us for details.



↘ Contact

