## Moving Clips and Fixed Restraints for

# **AMAT®** End Stations

Glemco moving clips are enhanced with high quality bearings and spacers. Both moving clips and fixed restraints incorporate high performance engineered plastics at all contact points to reduce damage to the wafer.

## QI-QIII - 200mm



#### 90268

Moving Clip, Standard, 200mm, End Station QI-QIII

#### 90268A

Low Speed Moving Clip, Enhanced, 200mm, End Station QI-QIII

This moving clip is designed for already upgraded end stations that are using a slower wheel speed. The use of high performance plastic pins and upgraded bearings and spacers improves handling and productivity by reducing damage to wafers.



#### 90268R

Refurbishment Service, 90268

#### 90268AR

Refurbishment Service, 90268A

We replace the pins, springs, bushings, bearings, and spacers.



#### 90181A

1pc Fixed Restraint, ESD, 200mm, End Station QI-QIII

Metal fence has been replaced with high performance ESD material, to significantly reduce potential damage to the wafer.

### 9500 - 150mm



#### 90268BP

Moving Clip Assembly, Enhanced, 150mm, End Station 9500

The use of high performance plastic pins and upgraded bearings and spacers improves handling and productivity by reducing damage to wafers.



#### 90268BPR

Refurbishment Service, 90268BP We replace the pins, springs, bushings, bearings, and spacers.



#### 90181E

1pc Fixed Restraint, ESD, 150mm, End Station 9500

Metal fence has been replaced with high performance ESD material, to significantly reduce potential damage to the wafer.





#### 90268D

Moving Clip Assembly, Enhanced, 200mm, End Station 9500

The use of high performance plastic pins and upgraded bearings and spacers improves handling and productivity by reducing damage to wafers.



#### 90268DR

**Refurbishment Service, 90268D**We replace the pins, springs, bushings, bearings, and spacers.



#### 90181F

1pc Fixed Restraint, ESD, 200mm, End Station 9500

Metal fence has been replaced with high performance ESD material, to significantly reduce potential damage to the wafer.





#### 90268E

Moving Clip Assembly, Enhanced, 200mm, End Station 9500 CIP

The use of high performance plastic pins and upgraded bearings and spacers improves handling and productivity by reducing damage to wafers.



#### 90268ER

Refurbishment Service, 90268
We replace the pins, springs,
bushings, bearings, and spacers.



#### 90181A

1pc Fixed Restraint, ESD, 200mm, End Station 9500, QI-QIII Metal fence has been replaced with high performance ESD material, to significantly reduce potential damage to the wafer.





512.259.0320 800.621.9598



glemco.com sales@glemco.com



PO Box 217 Leander. TX 78646