

No.1 among the world's rotators

Today, Indexator's GV/AV and G/H rotators are standard on the majority of the world's forestry machines, but not only there. These rotators are also used on cargo truck cranes and cranes for general cargo and material handling as well as recycling.

Quality for the best total economy

WIDE RANGE OF MODELS | Indexator's rotator range includes a great number of size classes and models adapted to different usage areas, different interfaces at the top/at the bottom and different systems solutions for hydraulics.

BUILT FOR TOUGH WORK | Machines, cranes, harvester heads and grapples increasingly perform better – power increases. That is why we build and develop rotators that can handle tough material stress and heavy strain on all vital parts.

VANE MOTORS | The rotators are based on the proven vane motor principle. Indexator's vane motors deliver high torque, are robust and reliable.

HYDRAULICALLY BALANCED | Properly-weighted pressure and flow provide even rotation and stable functions in general – you have full control of your work. No internal hydraulic loads that negatively impact functions and lifetime.

RIGHT CHOICE OF MATERIALS | Carefully tested materials and components ensure good characteristics and sustainability over time.

QUALITY ASSURED | Every rotator is tested individually before delivery. All functions are inspected and ensured.

HIGH LEVEL OF CLEANLINESS | Included parts are washed in different steps during assembly and final testing.

EASY TO MAINTAIN | Simple to change seals and other parts that can wear out. You save time and money.

GLOBAL SERVICE | Efficient spare part provision and a comprehensive network of service providers mean you can rest easy in exposed situations.

BEST TOTAL ECONOMY | Indexator's rotators contribute to a high level of productivity and good profitability – regardless of the type of machine, crane, harvester head or grapple.



GV 3



- 3-ton lifting capacity.
- For lighter forestry and agricultural machines and general cargo handling.
- Light and compact.
- High torque.
- Several alternative designs.

**GV 4
AV 4**



- 4-ton lifting capacity.
- For lighter forestry and agricultural machines and general cargo handling.
- Alternative designs for different swing dampers and link solutions.

GV 6



- 6-ton lifting capacity.
- For lighter types of material handling.
- Light and compact with high level of performance.
- Choose between attachment with a lower link or shaft mounting.

**GV 12
AV 12**



- 10-ton lifting capacity.
- For professional forestry and material handling.
- Robust and durable.
- Alternative designs for different types of routing.
- Lower links in different designs for full tree- or cut to length handling.

GV 124



- 10-ton lifting capacity.
- For tools that need extra hydraulic function.
- Robust, well proven design.
- High-grade material selection.
- Low pressure drop.

**GV 14
AV 14**



- 10-ton lifting capacity.
- Built for tough applications.
- Very low weight in relation to performance.
- Alternative designs for forwarders and harvesters.

**GV 17
AV 17**



- 16-ton lifting capacity.
- Built for heavy tools and hard work.
- Robust and powerful construction.
- High torque.
- Flexible with alternative interfaces for swing dampers/links and tools.



**The world's
most popular
rotators**

G/H ROTATORS

**G 101
H 101**



- 6-ton lifting capacity.
- Mid sized rotator optimized for thinning.
- Durable and service-friendly.
- Powerful upper attachment adapted to MPB swing dampers.
- Low weight.

G 121



- 10-ton lifting capacity.
- For forwarders and material handling with major demands on function and performance.
- Adapted for MPB swing dampers.

G 141



- 10-ton lifting capacity.
- Very high torque strength in relation to weight and construction height.
- Very robust upper attachment.
- Adapted for MPB swing dampers.

**H 121
H 122**



- 10-ton lifting capacity.
- For mid-size single-grip harvesters.
- With an MPB swing damper, provides high productivity and efficiency.
- Durable and service-friendly.

H 132



- 10-ton lifting capacity.
- For harvesters used for heavier thinning and clear cutting.
- Adapted for MPB double swing dampers.
- Powerful upper attachment with robust bearing positioning for long lifetime.

H 172



- 16-ton lifting capacity.
- For felling with high demands on performance, reliability and total economy.
- With an MPB swing damper, provides optimised productivity and efficiency.
- Strong torque and precise.

*"It's trouble-free.
The rotator and brake
do their jobs perfectly
and you don't have to
think about a thing.
It just works."*

Hans-Erik Norell, Via Skog