

# MicroGator<sup>®</sup> 2.0

8"-32"

## Cutters & Grinders

### Dimensions

Length	49.2" / 1250mm
Weight	121 lbs. / 55 kg
Cable Length	330 ft. or 500 ft.

### Camera Tractor

Chassis Power	.27 hp / 200 Watt
Rotating Elbow	400°
Top Speed	40 ft. per minute

### Cutting Motors

Brushless 3-phase electrical drive, water cooled	
Power	4.7 hp / 3500 Watt
Max. RPM	10,000 rpm

Have you ever wished that you could have our high level of reliability, durability and attention to detail in your cutter system? Well, the wait is OVER! The NEW MicroGATOR<sup>®</sup> 2.0 is the powerful, single-point electric reinstatement cutter manufactured to the exacting quality standards of IBAK. With longer cable lengths, powerful and quiet cutting motors, and drive units designed to withstand the toughest jobs, these cutters have already reset the industry's expectations.

High powered cutting motors are deployed from the durable cutter chassis. The main body expands to center the tool in the pipeline and the on-board monitoring camera ensures that you can operate the unit with ease. You can even make 360° cuts!



NEW MicroGATOR<sup>®</sup> 2.0 uses the same wheelsets as our popular T76 Tractor system for added modularity and versatility!

"The new GATOR is the most powerful cutter we've ever used." - Contractor

"Having one cutter do so many different sizes of pipes makes it easy." - Contractor

"It is so quiet you can't hardly tell it is working. You don't have to disturb the homeowners with large air compressors or pumps." - Contractor

NEW MicroGATOR<sup>®</sup> 2.0 BG 1 Motor allows users to install a front-viewing camera for better forward awareness and ease in traversing the pipeline.

The IBAK CutterCam<sup>®</sup> gives you an incredible view of the work area and keeps the lense clean with our unique air-curtain technology. Even if it does get dirty, simply wash it off and wipe it down with the on-board, remote wiper system!

MicroGATOR<sup>®</sup> 2.0 features the option for our 4th-Axis articulation, which allows you ultimate control during cutting operations.

Built on a modified version of our large mainline tractor, many parts are interchangeable between inspection and rehabilitation - most especially wheels.

