

DISCOVER

ARCHIMEDES DRIVE

Introducing the next evolution in speed reducer technology: The Archimedes Drive. This innovative system replaces traditional gears with rollers to enhance performance, precision and safety standards:

- With backlash eliminated. Robots execute movements with 5x greater accuracy and consistency.
- > Equipped with built-in overtorque protection, the Archimedes Drive safequards actuators against unpredictable conditions, ensuring reliable performance even in the most challenging environments.
- With actuators that are 25x stiffer, the Archimedes Drive enables robots to perform more precise and reliable movements. Experience a new era where machines operate with precision beyond conventional limits, thanks to the Archimedes Drive's advanced capabilities.





TRUE ZERO BACKLASH

O play between components for ultra- high precision

READ MORE ON PAGE 12





EFFICIENCY

20% higher efficiency READ MORE ON PAGE 15



OVERTORQUE

No fetal damage caused by collision

READ MORE ON PAGE 13



BACKDRIVABLE

Simpler and more performat control system

READ MORE ON PAGE 14



READ MORE ON PAGE 16



LEARN MORE ABOUT OUR

GROUNDBREAKING TECH

The Archimedes Drive represents a groundbreaking patented drive technology that utilizes smooth and hollow traction rollers (called Flexrollers). These Flexrollers undergo significant compression within a compound planetary drive arrangement. This innovative technology provides continuous tractive contact among the drive components, resulting in superior performance. A radical breakthrough to create a new benchmark in mechatronic precision.



SUPERIOR SMOOTH CONTROL

The smooth surfaces without any clearance between the contact patches make the drive **completely backlash-free**. This fundamental aspect of the Archimedes Drive's design is the source of all its benefits. It ensures remarkable precision and speed, offering a guarantee of **efficiency and reliability in operation**.



CONTINOUS TRACTIVE CONTACT

By eliminating any gaps or clearance between the contact patches, the drive ensures uninterrupted power transmission. This seamless flow enhances the accuracy and precision of robotic movements, marking a significant advancement for applications that demand high precision.



EXPERIENCE

TECHNOLOGY IN MOTION

Step into the forefront of mechatronics and robotic design with the Archimedes Drive by IMSystems. This groundbreaking innovation redefines speed reducers, elevating precision and performance to unprecedented levels. Join us in this video as we delve into the unique features and capabilities of this **revolutionary technology**.



CLICK TO WATCH



EXPLORE OUR TECHNOLOGY

APPLICATIONS

The Archimedes Drive's versatility and performance make it a valuable technology in various industries, where precise motion control and reliability are essential requirements. Some notable applications include:

INDUSTRIAL ROBOTICS

HUMANOID

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HARSH ENVIRONMENTS

MANUFACTURING EQUIPMENT

LEARN MORE

LEARN MORE

ARGRICULTURAL ROBOTICS

HAPTIC TECHNOLOGY

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LEARN MORE

MEDICAL DEVICES

VISIT OUR

APPLICATION WEBPAGE

LEARN MORE

EXPERTISE AT HEART

MANAGEMENT



Alfons Schure



Jack Schorsch



Matthew Corvers



Rory Deen -Founde CFO



Thibaud Verschoor

ENGINEERING - Technical excellence



Job Neven



Morteza Abouhamzeh



John Tan



Matthijs Koornneef



Dmitrii Sergachev



Alexander Storm



Yaron Adar



Yannick van den Berg



BUSINESS DEVELOPMENT - Dedicated partners



Sten Lindwall



Rajendra Patel

SUPPORT - Operational expertise



Casper van Eersel



Cin Yie Chang





Marketing Data Analyst



Tara Uitterlinden

MEET THE

ARCHIMEDES DRIVE



PRODUCT PORTFOLIO

SPECIFICATIONS

Unit

DELTA-SERIES EPSILON-SERIES

SYNOVIAL-SERIES COMPONENT SET

	i i				i
Repeated Torque	Nm	15-250	15-500	15-250	15-500
Nominal Torque	Nm	8-125	0.5-250	35	0.5-250
Slip Torque	Nm	18-280	1.5-600	88	1.5-600
Backlash	arcmin	0	<0.8	0	0
Max. Lost Motion	arcmin	0.2	0.8	0.2	0.2
Torsional Stiffness	Nm/arcmin	11-70	5-200	70	5-200
Max. Input Speed	rpm	>8,000	>8,000	>8,000	>8,000
Average Input Speed	rpm	4,000	4,000	4,000	4,000
Efficiency	%	up to 90	up to 90	up to 90	up to 90
Reduction Ratio	{-}	25:1-35:1	25:1-200:1	25:1-200:1	25:1-200:1
Noise Level	dBA	<50	<50	<50	<50
Output Rotation	deg.	270	continuous	continuous	continuous
Diameter	mm	72-120	tailored	70	tailored
Length	mm	60-180	tailored	90	tailored
Weight	kg	1-10	tailored	1.1	tailored
Ambiant Temperature	°C	-20 to 60	-20 to 60	-20 to 60	-20 to 60
Back Drive	Y/N	Yes	Yes	Yes	Yes
Hollow Shaft	Y/N	No	Yes	Yes	Yes
Lubrication	Cycles	For life	For life	For life	For life
Service Life	Hours	>20,000	>20,000	>20,000	>20,000

VIEW MORE







BROWSE THE

PRODUCT CATALOGUE

DELTA-SERIES

Introducing the DELTA-SERIES Archimedes Drive, the pinnacle of compound planetary traction drive technology. These drives are engineered for applications that demand precision and speed. The DELTA-250 offers high torque power, ideal for industrial robots, while the DELTA-15 is tailored for smaller, lighter requirements. Together, they provide optimal solutions for robots needing high-speed and precise movements, with Delta Robots as the prime application.

	DELTA-15	DELTA-250	DELTA-CUSTOM
Repeated Torque	15Nm	250Nm	250Nm
Reduction Ratio	25:1	35:1	35:1
Output Rotation	270°	270°	270°

EPSILON-SERIES

The EPSILON–SERIES showcases dual–stage Archimedes Drives, meticulously engineered for **continuous rotation** and designed to meet the rigorous demands of precision, speed, and ongoing operation in industrial robotics applications. Each unit features a hollow shaft and an **integrated motor plate**, offering customizable options to suit specific needs.

The EPSILON-250 is our standard catalog drive, known for its **reliable performance** up to **300 Nm**. It excels in stiffness and efficiency, while operating quietly, making it versatile across various applications. For more customized needs, the EPSILON-CUSTOM drives can accommodate torque ranges of **up to 500 Nm**. This variant allows for seamless motor integration into the drive system, ensuring a perfect fit for specific application requirements.

	EPSILON-250	EPSILON-CUSTOM	
Repeated Torque	250Nm	15 - 500Nm	0.0.0
Reduction Ratio	100:1	25:1 - 200:1	
Output Rotation	continuous	continuous	
			00000

SYNOVIAL-SERIES

The SYNOVIAL Archimedes Drive, is a lightweight, **high-torque-density** solution designed for applications requiring high precision and minimal weight in **non-continuous** service scenarios. This SERIES emphasizes compactness and seamless integration, featuring small dimensions, a **lightweight design**, and an **integrated motor** for straightforward implementation. The SYNOVIAL-SERIES is ideally suited for projects that demand exceptional precision in unpredictable environments.

SYNOVIAL-75 SYNOVIAL-CUSTOM

Repeated Torque	75Nm	15 - 250Nm
Reduction Ratio	30:1	25:1 - 200:1
Output Rotation	continuous	continuous



COMPONENT SET

The component set of the Archimedes Drive, featuring the core technology without the housing, provides exceptional flexibility for seamless integration into your specific applications. This design allows for the direct incorporation of high-performance drive technology, maximizing the benefits of precision and efficiency within your systems. Opting for this approach not only saves space and reduces weight—key for compact and high-performance applications—but also cuts costs by eliminating unnecessary housing and improves heat dissipation.

CON	VIEVI.	T CET

Repeated Torque	15 - 500Nm
Reduction Ratio	25:1 - 200:1
Output Rotation	continuous



CUSTOM DESIGN

Upon request



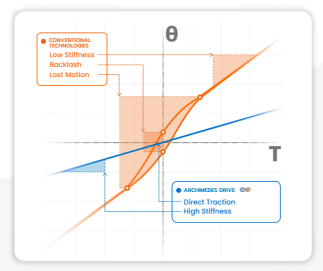
UNDERSTAND THE BENEFITS



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ULTIMATE PRECISION

The Archimedes Drive provides **unparalleled precision** in mechatronics, featuring absolutezero backlash, actuators that are 25x stiffer and lost motion reduced to less than 0.2 arcminutes. This enable robots to perform with enhanced precision and increased versatility in tasks such as manipulating delicate objects, navigating uneven terrain, sitting, and opening doors. The plot below illustrates the change in bidirectional rotational position as a function of output torque, when the input of the drive is fixed. In other words, the amount of deviation from the intended target that results from play between a system's components.



(X axis – Output Torque (T) in Nm, Y axis – Output rotation (θ) in deg.)

The performance features unique to the Archimedes Drive are then compared with existing technologies.

- The Archimedes Drive presents a low and constant gradient thanks to its extreme stiffness and smooth controllability. This makes your operation run reliably every time.
- The center curve showcases the unpredictable backlash that can occur due to space between internal meshing parts. Our drive features constant tractive contact, thus removing worries about deviations or vibrations. With the absence of backlash you can innovate with precision.



SET UP

A NEW LEVEL OF SECURITY

By integrating the Archimedes Drive into your system, you sign up for an enhanced level of security for both your robot and its operator. The internal mechanism of the Archimedes Drive is designed to enter a sliding regime in the event of an overtorque, effectively dissipating power. This means that if the drive encounters a shock at the output, its Flexrollers are engineered to slip, allowing the drive to absorb and dissipate the excess force throughout its components. This unique capability makes the Archimedes Drive exceptionally resilient and reliable in situations involving overload or shock loads, ensuring safer operation under challenging conditions.

ADRESSING INCORRECT OPERATOR MOVEMENTS

Thanks to its high backdrivability, the Archimedes Drive can effectively manage unintended output forces caused by operator errors or mispositioning. For instance, if an operator needs to manually adjust the robot's position, the drive accommodates this without damage, swiftly resuming standard functionality.

IN THE CASE OF HEAVY SHOCKS



When subjected to forces beyond its nominal torque, the Archimedes Drive seamlessly transitions into a sliding regime up to its slip torque limit. Beyond this point, it fully engages the **sliding regime**, allowing the mechanical components to endure the shock and revert to normal operations once the external torque levels normalize.

ABSOLUTE ACCURACY

The enhanced stiffness of the drive enables robots to perform **exceptionally precise movements** without sacrificing accuracy or performance. This structural rigidity is crucial for preventing deformation during operations, which in turn protects against potential accidents or instability. Consequently, this ensures greater stability and safety during operations. Such robustness makes it possible for robots to undertake sensitive and delicate tasks, such as surgery or product manipulation, without risks.



INCORPORATE THE

TRANSPARENCY

Gearbox transparency is the ability of a gearbox or speed reducer to effectively transfer and translate the force from the motor to the output shaft without significant loss or alteration. A very rigid speed reducer has a high transparency, providing precise control and accurate performance to your robotic or mechatronic system.

CONTROLLABILITY



With **great transparency** comes great controllability, as the system is enabled to be precise and stable, with minimized backlash, friction, and vibrations. Plus, the Archimedes Drive **removes backlash completely**. An incredibly vital feature for high-precision applications in manufacturing, medical, or research fields where every movement matters.

PROGRAMMING



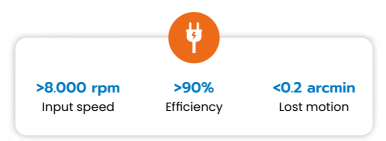
Spend less time programming since you don't have to account for inefficiencies and errors. Input commands to the motor closely match the desired output movements of the robot. Creating control algorithms becomes easier and faster, with fewer errors and inconsistencies.



REAP THE BENEFITS OF

HIGH EFFICIENCY

The Archimedes Drive is capable of operating at high **efficiencies of up to 95%**. Thanks to its smooth continuous contact surface less energy is wasted through overheating, vibrations, and noise. This provides the drive with a stellar combination of efficiency and accuracy.



Efficiency is of utmost importance when designing and building machines. Inefficient applications can waste high amounts of energy on redundant losses. By implementing the Archimedes Drive in your mechatronic application you can enjoy several benefits, such as:

- 1. LOWER COST & FOOTPRINT
 Less energy used to perform the same task
- 2. LONGER LIFESPAN
 Reduced wear on internal components
- 3. IMPROVED BATTERY LIFE

 Batteries are used more efficiently, making them last longer
- 4. PLEASANT ENVIRONMENT

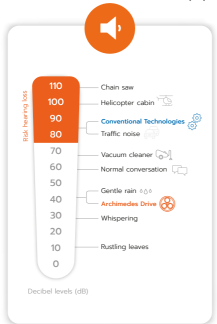
 Decreased heat and noise improve working conditions
- 5. SUPERIOR CONTROL PERFORMANCE
 Lower vibration and friction result in smooth control



ENJOY THE

QUIET OPERATION

The Archimedes Drive runs with low noise thanks to the lack of backlash and vibrations. As worker health is becoming a growing concern, companies turn to **better noise control** equipment to protect their employees.



! The decibel scale used for measuring noise intensity is logarithmic, creating some interesting principles:

The 3 dB trading effect = a 3dB noise increase doubles the level of the sound pressure

The 5 dB exchange rate = a 5dB increase halves the permissible exposure time to the sound

To put things in perspective, a typical conversation measures around 60 dB, and a vacuum cleaner runs at 70 dB. In comparison, the Archimedes Drive produces between 36.6-50.2 dB. This would be the equivalent of a gentle rain, with a frequency similar to that of white noise, making it much more pleasant to the human ear.

During internal sound testing between the Archimedes Drive and an equivalent strain wave gearbox alternative (which is typically quieter than spur or helical gears), the IMSystems Archimedes Drive has produced lower noise levels, the results of which you can see below.

	Unit	Conventional Technologies	Archimedes Drive setup
Average Noise Level	dB(A)	44.5	39.9
Minimum Noise Level	dB(A)	36.7	36.6
Maximum Noise Level	dB(A)	65.3	50.2

MEET WITH

THIBAUD VERSCHOOR



PARTNERS

