

Sumitomo Drive Technologies *Always on the Move*

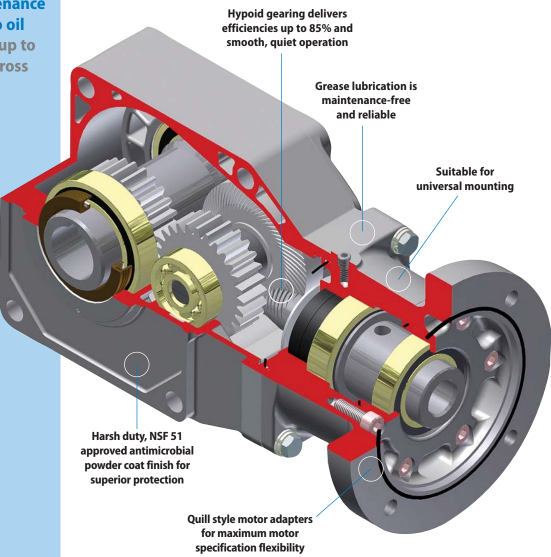
Hyponic



Highly Efficient, Grease Lubricated, Compact Design

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Forease lubricated design is maintenance free, requires no oil changes, and is up to 85% efficient across all ratios





Quiet, Compact and Maintenance-Free

► All-steel hypoid gear design transmits torque more efficiently for more torque density in a compact unit

Product Description

The Sumitomo Hyponic® Gearmotor represents 60 years of excellence in the design and manufacture of premium gearing solutions. With millions of Hyponics currently in service, the product features a compact, modular housing, maintenance-free grease lubrication and high efficiency operation. Options include C-face quill design; unique FKM antimicrobial, multi-lipped rotary output seal; corrosion resistant, stainless output shaft and hardware; and synthetic NSF H-1, food-grade lubricant. NSF51 antimicrobial powder coating makes Hyponic® the ideal choice for food, beverage, and pharmaceutical industries. Sumitomo's patented, all-steel hypoidal gear technology leads the industry in quiet operation and high efficiency. The Hyponic® significantly outperforms worm gearing across ratios from 30:1 to 1440:1.

Features & Benefits

- Patented Hyponic gear technology is up to 85% efficient across all ratios and requires no cooling fan
- NSF 51 approved antimicrobial powder coating protects against the growth of bacteria, mold, and fungus.
- All-steel hypoid gear design transmits torque more efficiently for more torque density in a compact unit
- Maintenance-free grease lubrication eliminates oil changes
- **Compact, lightweight** design in an aluminum, corrosion resistant housing with optional washdown protection
- Hollow bore makes installation and retrofit quick and easy
- Extremely quiet, smooth operation is ideal for commercial use
- Two-Year warranty
- Optional, popular keyed-hollow bore sizes available from stock: 1–3/16", 1–7/16", 1–15/16", 2–3/16"

Specifications

Ratios: 5:1 up to 1440:1 **HP:** 1/8 to 15 HP **Maximum Torque:** 13,100 in-lbs.

Electrical: 230/460 VAC (Single and 3-Phase)

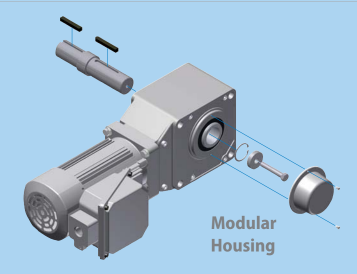
Housing: Lightweight, corrosion-resistant aluminum

for most sizes

Mounting: Flange, Bolt-On Feet **Shafts:** Hollow, Solid

Input: Quill, C-Face Adapter or Integral Motor

Optional plug-in shaft and bolton feet enhance Hyponic® mounting flexibility





C-Face Quill Adapter, Plug-in Shaft, Foot Mount







Applications

- Bottling & Food Processing
- Commercial Bakery Lines
- Pharmaceutical Machinery
- Automotive Assembly Plants
- Conveyor Lines & Material Handling
- Wood Processing & Paper Products
- Residential Elevators & Lifts
- Automated Bay & Dock Door Drives

Crushers

- Dehydrators
- Packaging

All-Steel Hypoid Gearing, Compact Design with Multiple Mounting Configurations

Product Range **Standard Motor** and Reducer **Combinations**

Gearmotor Options

- Class F Insulation, 1.15 SF
- Induction (single or 3-phase)
- Brake
- Inverter Duty
- NSF H1 Synthetic Lubrication
- Plug-in Solid Shaft
- Mounting Plates Foot and Flange
- Shrink Disk Hollow Shaft **Face Mount**
- Torque Arm
- Weather-proof IP 54 Duty
- Washdown IP55 Duty
- Food-ready Washdown IP55
- Low Temperature Duty

Reducer Options

- NSF H1 Synthetic Lubrication
- Harsh Duty FKM **Antimicrobial Seals**
- Plug-in Solid Shaft
- Mounting Plates Foot and Flange
- Shrink Disk Hollow Shaft Face Mount
- Torque Arm
- Weather-proof IP 54 Duty
- Washdown IP55 Duty
- Food-ready Washdown IP55
- High-pressure Washdown Duty
- Food-ready High-pressure **Washdown Duty**
- Low Temperature Duty

Gearmotor Reduction Ratios 5 - 1440

Combinations with 1750 RPM motor

	F	Ratio	5	7	10	12	15	20	25	30	40	50	60	80	100	120	150	200	240	300	360	480	600	720	900	1200	1440
Ou	Output Speed RPM (60 Hz)		350	250	175	146	117	88	70	58	44	35	29	22	18	15	12	8.8	7.3	5.8	4.9	3.7	3.1	2.3	1.9	1.46	1.22
		1/8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		1/4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		1/3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		1/2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
la .		3/4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
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		5	•	•	•	•	•	•	•	•	•	•	•														
		7.5	•	•	•	•	•	•	•	•	•																
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пг	\bot	15	•	•	•	•		•																			
		1/8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		1/4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		1/3	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
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	1	3/4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•								
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C-Face Quill Reducer

Available Motor Frame Sizes

Frame Size	Ratio (:1)	Standard Bore* (in.)	Output Torque at 1750 RPM Input (in•lb)	Available Motor Frames		
1120	5 ~ 60	3/4	41 ~ 246	56C		
1220	5 ~ 60	1	82.1 ~ 492	56C		
1230	80 ~ 120	1	328 ~ 492	56C		
1320	5 ~ 30 40 ~ 60	1-1/4	164 ~ 985 657 ~ 985	56C ~ 143TC 56C		
1330	80~240	1-1/4	657 ~ 918	56C		
1340	300 ~ 720	1-1/4	1160 ~ 1730	56C		
1420	5 ~ 30 40 ~ 60	1-3/8	316 ~ 1900 1310 ~ 1970	145TC 56C ~ 143TC		
1430	80 ~ 240	1-3/8	1310 ~ 1840	56C		
1440	300 ~ 1440	1-3/8	2320 ~ 3450	56C		
1530	80 ~ 120 150 ~ 240	1-1/2	2630 ~ 3940 2230 ~ 3670	56C ~ 143TC 56C		
1531	40 ~ 80	1-1/2	2530 ~ 5060	145TC		
1540	300 ~ 1440	1-1/2	4640 ~ 6480	56C		
1630	12 ~ 120	2	903 ~ 11000	143TC ~ 182TC		
1631	150 ~ 240	2	13100	56C ~ 182TC		
1632	12 ~ 60	2	1520 ~ 9180	184TC		
1640	300 ~ 720 900 ~ 1440	2	9270 ~ 13100 13100	56C ~ 143TC 56C		

*Optional bore sizes are available. Popular keyed hollow bore sizes available from stock: 1 3/16", 1 7/16", 1 15/16", 2 3/16".

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