

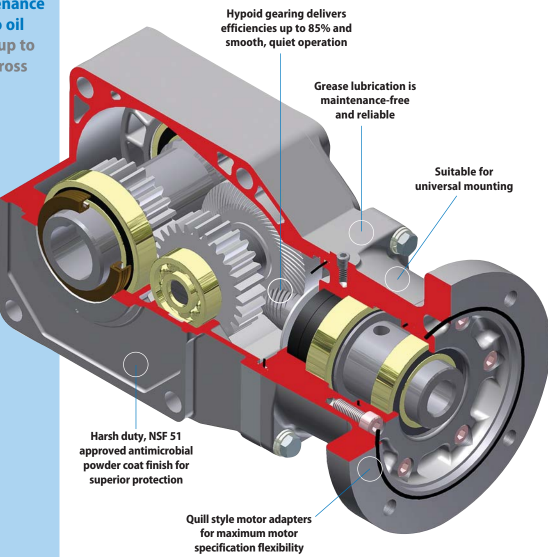
Sumitomo Drive Technologies *Always on the Move*

Hyponic



Highly Efficient, Grease Lubricated, Compact Design

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)

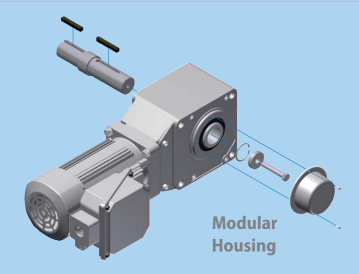
Housing: Lightweight, corrosion-resistant aluminum

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
- Controller Assembly Fidites
- · 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 RangeStandard Motorand ReducerCombinations

Gearmotor Options

- UL
- 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
- 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

	R	atio	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
Out F	tput Sp RPM (60	eed O 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	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
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		5	•	•	•	•	•	•	•	•	•	•	•														
		7.5	•	•	•	•	•	•	•	•	•																
Motor		10	•	•	•	•	•	•	•																		
HP	L	15	•	•	•	•	•	•																			
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		1/4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		1/3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		1/2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		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".