

The 2022 Report on Planetary, Cycloidal, Epicyclic, Chain, and Cam Speed and Motor Reducers and Gearmotor Products: World Market Segmentation by City

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Abstracts

This report was created for global strategic planners who cannot be content with traditional methods of segmenting world markets. With the advent of a 'borderless world', cities become a more important criteria in prioritizing markets, as opposed to regions, continents, or countries. This report covers the top 2,000 cities in over 200 countries. It does so by reporting the estimated market size (in terms of latent demand) for each major city of the world. It then ranks these cities and reports them in terms of their size as a percent of the country where they are located, their geographic region (e.g. Africa, Asia, Europe, Middle East, North America, Latin America), and the total world market.

This study covers planetary, cycloidal, epicyclic, chain, cam, and allied concentric and parallel shaft speed reducers, motor reducers, and gearmotor products as defined by the North American Industrial Classification system or NAICS (pronounced 'nakes').

The NAICS code for planetary, cycloidal, epicyclic, chain, cam, and allied concentric and parallel shaft speed reducers, motor reducers, and gearmotor products is 33361274. It is for this definition that aggregate latent demand estimates are derived. Planetary, cycloidal, epicyclic, chain, cam, and allied concentric and parallel shaft speed reducers, motor reducers, and gearmotor products is specifically defined as follows:

33361274 Planetary, cycloidal, epicyclic, chain, cam, and allied concentric and parallel shaft speed reducers, motor_reducers, and gearmotor products (including parts)

333612744G Planetary, cycloidal, epicyclic, chain, and cam reducers and gearmotors

333612744R Replacement parts for concentric and parallel shaft speed reducer, motor_reducer, and gearmotor products, including planetaries, cycloids, and allied products

3336127437 Enclosed concentric and parallel (planetary, cycloid, epicyclic, etc.) shaft speed reducers and motor_reducers, center distance 6 in. (15.24 cm) or less

3336127438 Enclosed concentric and parallel (planetary, cycloid, epicyclic, etc.) shaft speed reducers and motor_reducers, center distance greater than 6 in. (15.24 cm)

3336127441 Concentric and parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motor_reducers), less than 1 hp (746 watts)

3336127443 Concentric and parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motor_reducers), at least 1 hp (746 watts) up through 5 hp (3.73 kW)

3336127445 Concentric and parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motor_reducers), more than 5 hp (3.73 kW), up through 20 hp (14.9 kW)

3336127447 Concentric and parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motor_reducers), more than 20 hp (14.9 kW)

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