

We Define The Movement

PMG

Belt Conveyors

- Simple, few moving parts
- Operates in all conditions, wet and dry
- Works on reversing belts
- Easy installation and reduced maintenance
- Mild steel powder coated or stainless steel construction
- Robustness and reliability are common across the range
- Various side guides, Belt conveyor bends etc are available.
- Conveyor belt joints are available as an endless vulcanised joint or as clip fastener

Spiral Conveyors

- Easy maintenance and cleaning
- Exceptional belt design for easy cleaning
- Superior Product handling & low operating costs
- Longer belts, fewer transfers
- Reliability & Space saving

We Define The Movement

PMG

Roller Conveyors

- High impact plastic conveyor rollers 20, 30, 40, 50, 60mm diameter
- Mild steel conveyor rollers bright zinc plated or self colour, 20, 30, 40, 50, 60, 80mm diameter.
- Stainless steel conveyor rollers available
- Rubber covered rollers to various specifications
- Belt conveyor idle and drive rollers
- Grooved rollers for drive-belts
- Sealed and precision bearings available

Modular Conveyor

- Hygienic design. Low maintenance
- Lengths and widths to suit requirement
- Quick belt replacement. Flexible conveying solution
- Reliable versatile solution to many conveying applications
- Convey products through inclined as well as horizontal and helical paths
- Space and loads permitting, 90 and 180 degree turns

- Robust heavy duty belt types resistant to cuts and hot products
- Available in many belt configurations, flat-top, perforated, slotted, ribbed and grip top
- Construction in stainless steel & Mild Steel powder coated

Inclined Belt Conveyors

- Belt widths and lengths to suit application
- Modular belt, PU belt and Slat conveyors are also available
- Options of ribbed scoops, grip top or custom made product holders available
- Low maintenance. Hygienic design
- Electro polished contact areas if required Side gripping elevator are also designed and supplied

Slat Conveyor

- Hygienic design
- Lengths and widths to suit requirement
- Wheel bend option for reduced wear
- 150mm radius wheel bends available
- Standard off the shelf chains
- Easy to clean and maintain
- Conveyor speeds up to 50m/min

We Define The Movement PMG

Gravity Conveyor

- Mild steel and stainless options available
- Lengths and widths to suit requirement
- Easy to clean and maintain
- custom made rollers are available
- Simple cost effective product transportation
- Quality products all with high specification ball race bearings
- Side frames: steel powder coated, stainless steel or aluminium
- Roller diameters: 20, 30, 40, 50, 60 and 80mm

Powered Roller Conveyor

- Available in stainless or mild steel

- reliable and robust and are suited to any end of line

Bucket Elevators

- Wide range of bucket sizes - from 6" to 18"
- Capacities from 135 to 640 cubic feet per hour
- High impact injection molded plastic buckets (cast aluminum, mild and stainless steel are available as an option)
- Inverted 'V' lip overlap eliminates unsanitary brushes or wipers
- Heavy-duty construction
- Extra long and heavy-duty chain pivot pins resist bending and eliminate bucket fall-out
- Sectional design for future length changes
- Available in 'S', 'Z', 'C', Inclined, and Horizontal configurations
- Solid sidewall or tubular open frame design
- Mild or stainless steel construction

Truck Loading & Unloading Conveyors

- Faster, safer and more efficient vehicle loading and unloading
- All turning parts fully enclosed to maximise safety
- Move goods - Quickly, safely, efficiently
- Available in a wide choice of widths and boom lengths
- Self leveling Expandable, flexible tongue extending up to 11 mtr's designed
- Plug and play powered flexible options
- Electrical hydraulic height adjustment
- Stand alone or use in conjunction with other conveyors in the range
- Robust construction yet easily maneuverable

PMG EQUIPMENTS

42-748/44, S.P.Nagar, Moula- Ali, Hyderabad - 500 040. Phone No: 091-9440390101,8500918653

PH:040-27123449, 27162049. [E-mail:pmgisd@gmail.com](mailto:pmgisd@gmail.com)

We Define The Movement