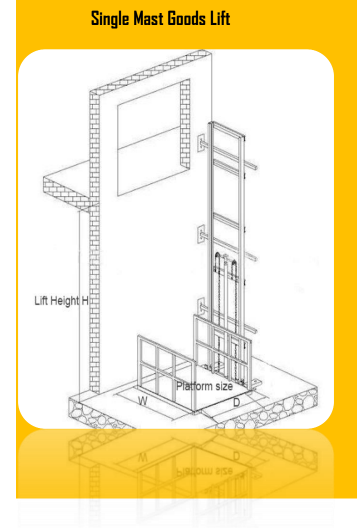


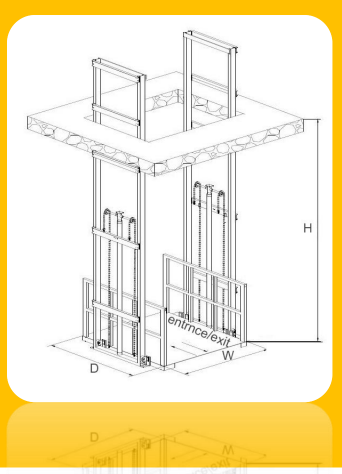
DESCRIPTION

RAGNOR HYDRAULICS specializes in hydraulic cargo elevators with nonstandard sizes, capacities up to 10 tons, lift height up to 10 meters. We work closely with our clients to solve goods cargo between floors with the most economical and efficient solution. RAGNOR HYDRAULICS cargo elevators are designed with robust structure with supporting frames which enables them to fit any installation site. For every hydraulic cargo elevator, we supply manual guide for easy complete installation.

PRODUCT DIAGRAM



Double Mast Goods Lift



SINGLE MAST HYDRAULIC GOODS LIFT



PRODUCT PARAMETER

| Model No. | Capacity (KGS.) | Platform Length (MM) | Platform Width (MM) | Closed Height (MM) | Lifting Height (MM) | Lifting Speed in Mtr (Per /minute) | Matar (HP) | Total Height (MM) |
|-------------------|---------------------|----------------------------|---------------------------|--------------------------|---------------------------|--|---------------|-------------------------|
| RH-SMGL- 50D-A | 500 | 900 | 900 | 150 | 4000-8000 | 3-4 | 2 | 4800-8800 |
| RH-SMGL- 50D-B | 500 | 1200 | 1200 | 150 | 4000-8000 | 3-4 | 2 | 4800-8800 |
| RH-SMGL- 50D-C | 500 | 1500 | 1500 | 200 | 4000-8000 | 3-4 | 2 | 4800-8000 |
| RH-DSL- 2000 | 1000 | 600 | 600 | 200-250 | 4000-8000 | 3 | 3 | 4800-8000 |
| RH-DSL- 3000 | 1000 | 1000 | 1000 | 200-250 | 4000-8000 | 3 | 3 | 4800-8000 |
| RH-DSL- 3000 | 1000 | 1500 | 1500 | 200-250 | 4000-8000 | 3 | 3 | 4800-8000 |

*As per customer requirement, technical specification can be changed .

Special Features:

- Less power consumption
- Precisely designed
- Corrosion resistant body
- Platform: As Per Requirement
- Self-Weight: As Per Requirement.

Application

- Warehouses,
- Distribution Canters,
- Factories,
- Self storage

DOUBLE MAST HYDRAULIC GOODS LIFT





PRODUCT PARAMETER

| Model No. | Capacity (KGS.) | Platform Length (MM) | Platform Width (MM) | Closed Height (MM) | Lifting Height (MM) | Lifting Speed in Mtr. (Per /minute) | Motor (HP) | Total Height (MM) |
|-------------------|---------------------|----------------------------|---------------------------|--------------------------|---------------------------|---|---------------|-------------------------|
| RH-DMGL- 500-A | 500 | 1000 | 1000 | 200 | 4000-8000 | 3-4 | 2 | 4800-8800 |
| RH-DMGL- 500-B | 500 | 1500 | 1500 | 200 | 4000-8000 | 3-4 | 2 | 4800-8800 |
| RH-DMGL- 1000 | 1000 | 1500 | 1500 | 200 | 4000-8000 | 3-4 | 2 | 4800-8000 |
| RH-DMGL- 2000 | 2000 | 2000 | 2000 | 200-250 | 4000-8000 | 3 | 3 | 4800-8000 |
| RH-DSL- 3000 | 2000 | 2500 | 2500 | 200-250 | 4000-8000 | 3 | 3 | 4800-8000 |
| RH-DSL- 3000 | 3000 | 3000 | 2000 | 300 | 4000-8000 | 3 | 5 | 4800-8000 |

*As per customer requirement, technical specification can be changed.

Special Features:

- Optional: Enclosed or unenclosed type; In pit or without pit type
- Easily integrated into existing buildings or rack system
- Controller box at every floor
- Safety devices: Overload warning, emergency down when power off, electrical interlock in case of opening it when working

Application

- Warehouses,
- Distribution Canters,
- Factories,
- Self storage