



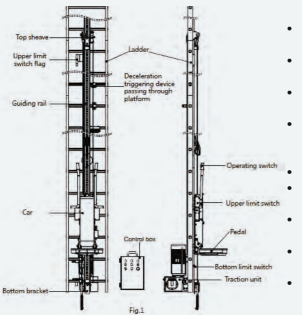
CLIMBING SYSTEM

Taking service efficiency **A few notches higher!**

INTRODUCTION

- A compact, remote controlled climbing device that is different from other climbing products available till date
- It integrates the function of an assistant climbing and carrying objects, reducing human energy consumption to zero
- Installation is possible without changing the existing tower structure

TECHNICAL SPECIFICATIONS



- Power supply: Single - phase 220V 50 / 60Hz
- Power: I.10 kW
- Standard load: 120 Kg
- Speed: 18 m/min
- Passenger capacity: One Person
- Dimensions (LWH): 415x390x1180mm
- Control: Manual and remote
- Protection grade: Motor: IP54
- Electric control box: IP65
- Insulation class: B
- Working temperature: -45°C to +65°C
- Noise emission: <70dB
- Service lifetime: 20 years









BENEFITS





Reduced downtime





