



# SPECIFICATION

TOWABLE  
BELT CONVEYOR LOADER  
MODEL CA 600 D



Manufactured by PT. DIAN DEKA PRAWIRA  
[www.ddpgse.com](http://www.ddpgse.com)



Untuk mu  
**INDONESIA** Ku



PT. DIAN DEKA PRAWIRA  
AIRPORT GROUND SUPPORT EQUIPMENT  
ESTABLISH SINCE 1994  
www.ddpgse.com

- Manufacture
- GSE Parts
- New equipment
- Refurbish
- Your Partner in Ground Support Equipment



**KUALANAMU MEDAN  
SOLD TO JAS OVER 22 UNITS**

## About DDPGSE



**PT. DIAN DEKA PRAWIRA established in 1994**

**We are specialized in Ground support equipment.**

**Solution in global airport ground support equipment (GSE).**

**Manufactures, supply new or used and Recondition units.**

**Has been provide GSE to airports , airlines , military (THI AU) and Industrial fabrication.**

**With experience 19 Years in GSE, your equipment needs will be fulfilled with complete serviceable and care**

**DDPGSE.COM**

**"KEEPING YOUR GSE UP AND RUNNING"**



PT. DIAN DEKA PRAWIRA  
AIRPORT GROUND SUPPORT EQUIPMENT  
ESTABLISH SINCE 1994  
www.ddpgse.com



DDP GSE  
*we help your company achieve business goals  
It's because we're engineers, not just sales people*





## SPECIFICATION

### A. GENERAL

#### 1. Dimension

Dimensi total/ Overall Dimension

Panjang/Length Overall : 5650 mm

Lebar/Width : 1000 mm

Tinggi/Height : 1350 mm

(Boom Conveyor dlm Posisi minimum)

Berat rata-rata/Weight approx : 1200 kg approx

#### Dimensi Conveyor

Panjang/Length Overall : 6000 mm

Lebar/Width : 700 mm

Lebar BELT : 600 mm

Tebal : 3 Ply

#### 2. Performance

Engine : ISUZU 4 JA1

Maximum Towing allowed : 20 Km/h

Conveyor weight Capacity : 700 kg

Max Conveyor Load : 700 Kg

Belt Control : Electric Push Button for conveying

Conveyor Belt Speed : 25 ms/ min

Aircraft Capability : Will service aircraft service door from  
1350 mm - 2350 mm

Hydraulic Boom & Stabilizer Control : Double Hydrostatic Elevating Lever

Hydraulic & Conveying System : Orbital Gear with supported by Hydarulic Pump

Notes\* Recomendated Max operation

#### 3. Other Information

Battery : 12 Volt (Ground Negative)

Fuel Tank Capacity : 50 Ltr ( Diesel)

Hydraulic Tank Reservoar Capacity : 50 Ltr ( Turalic 52)

Tires : 600 . 12 x 4

Rear Axle : 200 steering angle with towbar connect

Front Axle : Rigid Axle

Parking Brake V: Auto safety elevated Towbar raise brake



Figure 2-3. Full Down Rear, Full Up Front

