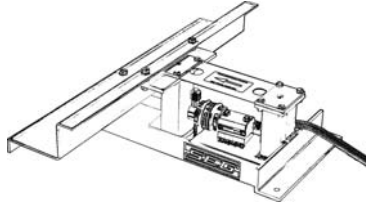


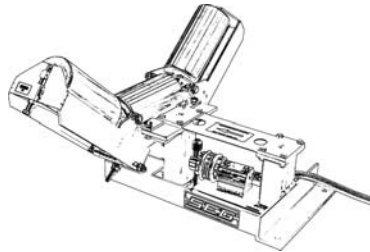
## ***Model BK-***

- For existing idlers
- Heavy duty design
- Easy installation



### Options:

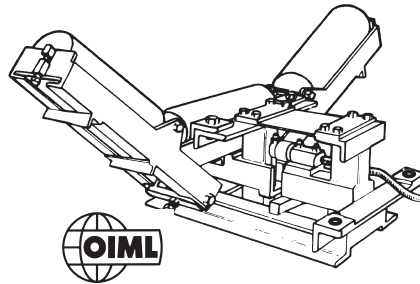
- High Precision weigh idlers
- Adjustable trough angle
- Precision rollers
- Overload protection



**- 800t/h**

## ***Model CK-***

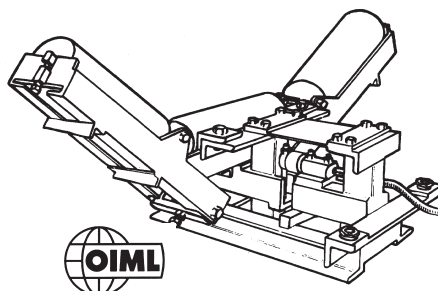
- Modular design
- High Precision
- Adjustable trough angle
- Precision rollers



**- 3000t/h**

## ***Model DK-***

- Modular design
- High Precision
- Adjustable trough angle
- Precision rollers



**- 5000t/h**





# WEIGHING UNIT DATA SHEET

**CUSTOMER :** ..... **Date:**.....

**APPLICATION :** .....

To provide you with a fast response; Please enter the application data specified below, checking the appropriate boxes and return the completed form to us

**MATERIAL :** Material name, type .....

Bulk density .....ton/m3

Particle size .....mm

Temperature .....°C

Capacity Max .....ton/h

Nominal .....ton/h

Min .....ton/h

**ACCURACY :** Required +/- .....%

**FLOW CONTROL :**  Regulation  Indication  Totalising

**ENVIRONMENT :**  Steel quality in stainless material due to corrosive environment.

Ambient temperature .....°C

**ADDITIONAL :**  Electrical instruments designed for EEX-environment zone (1 and 2)

OIML: TC / TAC required  Scale to be certified

.....  
.....  
.....  
.....

If possible, please enclose a simple scetch of the intended application place.

**S-E-G INSTRUMENT AB**

Box 111 43, S-161 11 Bromma, SWEDEN

Tel +46-8-7647400 Fax +46-8-7647500 Internet www.s-e-g.com