# **IBS** Logistics Systems CFM Container Filler



General Technical Details	CFM 20	CFM 40	CFM 45
Unladen Weight:	approx. 6.3 tons	approx. 9.7 tons	approx. 10.1 tons
Overall Length:	approx. 8,700 mm	approx. 15,200 mm	approx. 16,400 mm
		(demountable)	(demountable)
Overall Width:	approx. 2,600 mm	approx. 2,600 mm	approx. 2,600 mm
Overall Height:	approx. 1,400 mm	approx. 1,400 mm	approx. 1,400 mm
Maximum Load:	approx. 30 tons	approx. 45 tons	approx. 45 tons
Engine Power	approx. 1.5 kW	approx. 1.5 kW	approx. 1.5 kW
Max. compressed Air Supply:	approx. 6-8 Bar	approx. 6-8 Bar	approx. 6-8 Bar
Electrical Connection:	400 Volt	400 Volt	400 Volt
Maximum Travel Distance:	approx. 5,940 mm	approx. 12,100 mm	approx. 13,600 mm
Time per Travel Distance:	approx. 2.0 min	approx. 4.0 min	approx. 4.0 min













# CFM Container Filler for standard containers (20', 40', 45')

# Area of application: Long and heavy goods

- **>** Pipes
- > Profiles
- Mechanical engineering
- > Timber industry
- Facades
- > Solar technology



# References

- > Flottweg SE, Centrifuge Equipment
- > Whitewood S.R.L., Timber Industry
- > Boart Longyear, Drills
- > Welser Profile, Profiles
- > Klaus Multiparking, Park Systems
- > Peri GmbH, Profiles
- > IBS Industrie- und Brandschutz, Flood Protection

# **System Benefits**

# Flexibility through

- Use of Standard DC Containers(i. e. Open Top Container)
- > Pre-picking
- > Need for only one fork lift
- > The position of the container-filler can be replaced
- Weatherproof for outdoor areas

# **Costs Reduction through**

- > No special types of container requested
- > Time savings (loading within ten minutes)
- > Container remains on the truck
- No waiting time by the shipping company

# Savety through

- > Load securing outside the container is possible
- > No loading damages
- > TÜV certified, CE-Mark

# **CFM Accessories**



Transport Equipment Tow ball housing



Transport Equipment Forklift shoe



Adjustment Unit



# **DIS Discharge System for Standard** Container (20', 40', 45')

- > Simplified discharge system for unloading containers
- > Customer- and project service
- > Only compressed air required (6-8 bar)
- > No power connection needed
- > Secure and cost-effective



Welding certificate DIN 4113 (Aluminium) DIN 18 800-7: 2008-11 Class E (Steel)

General Technical Details	DIS 20	DIS 40	DIS 45
Overall Length:	approx. 6,054 mm	approx. 12,555 mm	approx. 14,075 mm
Overall Width:	approx. 2,100 mm	approx. 2,100 mm	approx. 2,100 mm
Total Height:	approx. 140 mm	approx. 140 mm	approx. 140 mm
Net Weight:	approx. 1,100 kg	approx. 2,100 kg	approx. 2,300 kg
Maximum Load:	approx. 25 tons	approx. 45 tons	approx. 45 tons
Max. compressed Air supply:	approx. 6–8 Bar	approx. 6–8 Bar	approx. 6–8 Bar







# **IBS GROUP**

# **Our Production Facilities**

- > IBS Technics GmbH Thierhaupten
- > IBS Technics s.r.o. Rotava
- > IBS Engineered Products Ltd. Barnsley

# **About Us**

- International Engineering Company
- > 150 employees
- > 11,000 m² manufacturing facilities
- > global leader for mobile flood water protection
- > more than 4000 successfully completed projects

# **Our Performance**

- > Global distribution
- > Development, design and construction
- > State of the art production
- Modern machinery
- International service structure

# **Our Markets**

- > Europe
- > Middle East
- North America
- > Australia
- Asia



# **IBS Technics GmbH**

Gemeindewald 6 · 86672 Thierhaupten Germany

Tel.: + 49 (0) 8271 8176-0 Fax: + 49 (0) 8271 8176-76 Mail: info@ibs-technics.de Web: www.ibs-technics.de