The Institute of Materials Handling



Client logo

Data sheet Belt scale

Project nameDocument no.Project no.Revision no.Tag no.P&ID no.Tag descriptionStatus

	Originator	Date	Checked by	Date
Process				
Mechanical				
Electrical				
	Approved by	Date	Professional regi	stration no.
Client (if applicable)				
Lead engineer				
General information				
Correction protection	Peference drawing no			

Corrosion protection Reference drawing no.
Engineering specifications Service
Installation

Remarks

Site				
Altitude(AMSL)	m	Location		
Ambient temperature maximum	°C	Rainfall		mm/y
Ambient temperature minimum	°C	Wind velocity		km/h
Barometric pressure	kPa	Humidity		%
Underground atmospheric classification		Class	Division	

Process

Feed material data					
Material handled			Particle size maximum		mm
Material shape			Bulk density		kg/m ³
Moisture content		%	Angle of repose		degree
Flow rate minimum		tph	Angle of surcharge		degree
Flow rate normal		tph	Operating days per annum		d
Flow rate maximum		tph	Operating hours per day		h
Temperature maximum		°C	Weighing accuracy better than		%
Material characteristics					
Abrasive	yes/no		Friable	yes/no	
Adhesive	yes/no		Granular	yes/no	
Combustible	yes/no		Hygroscopic	yes/no	
Corrosive	yes/no		Pellitised	yes/no	
Dusty	yes/no		Powdered	yes/no	
Explosive	yes/no		Sticky	yes/no	
Fibrous	yes/no		Toxic	yes/no	
Flowability g/fre	e flowing/average	f			

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Mechanical

General design information		
Conveyor tag number		
Weigher location		
Refer to instrumentation datasheet for more information	yes/no	
Information to be supplied by vendor		
Weigher data		
Type of weigher		

Shipping & installation

Information to be supplied by vendor shipping and installation			
Heaviest lift	kg	Overall height	mm
Heaviest maintenance lift	kg	Overall length	mm
Weight driver	kg	Overall width	mm
Maximum foundation loading	kg	Total shipping weight	kg
Net weight	kg	Total shipping volume	m^3
Operating weight	kg		

Underground dimensions

Underground applicable		Cage length	mm
Headroom available	mm	Cage width	mm