



THE CODES IN THE DIAGRAM ARE DESCRIBED IN DEVICE LIST  
No: DBAB211869

○ LOCAL DEVICE OR GAUGE    ⊖ LOCAL PANEL    ⊖ CONTROL BOARD

USE OF (A) (B) ... INDICATE CODING OF TERMINATION POINTS ON UNITS. EVERY UNIT TERMINATION POINT IS MARKED BEFORE SHIPMENT.

MORE DETAILED INFORMATION ABOUT UNIT COMPONENTS WILL BE FOUND IN THE UNIT FLOW DIAGRAMS AND DEVICE LISTS.

■ = PENETRATING OUTER WALL

ALL HFO AND SLUDGE PIPES TO BE INSULATED AND TRACE HEATED

\*) AT LOWEST POINT

WÄRTSILÄ SUPPLY } PURCH. SUPPLY

V (m³/h)	T (°C)
P (bar)	M (t/h)

REV.	DATE	MADE	APP'D.	MEMO NO.	EXPLANATION
i	02-May-2011	mspx03	brme026		Updated as marked.
h	20-Dec-2010	msp003	brme026		Updated as marked.
g	06-Sep-2010	ypex01	brme026		Updated as marked.
MADE	16-Nov-2009	Jussi Uitto			
CHKD					
APPD	20-Dec-2009	Rakesh Shroff			

	<b>EMPLOYER</b> Kenya Electricity Generating Company Ltd.		<b>ENGINEER</b> Sinclair Knight Merz (Europe) Ltd
			<b>CONTRACTOR</b> Wärtsilä Finland Oy Power Plants
<b>Kipevu III Power Project</b>		(P) Fuel system 1(2)	
Unit: ACA		Scale: 1:1	
Page No: 1		Size: A1 Doc ID: DBAB205731	

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