

PART-D Control Device

Control Device General Information:

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Control Device				Control Device Detail Information						
Device Type	Control Unit ID	Control Unit Name	Description	Date Manufactured	Model Number	Commission Date	Date of Significant Modification / Upgrade	Control Eff Design Capacity	Overall Min. Control Efficiency (%)	Overall Min. Utilization (%)
Any Control Device	CD0002	CDVacPressBreak1	Vacuum pressure break-no emissions under normal operation but if fill tank up will emit		CD0002				95	100
Any Control Device	CD0003	CDVacPressBreak2	Vacuum Pressure break no emissions under normal operation except if load into tank		CD0003				95	100
Any Control Device	CD0005	CDVacPressBreak3	Vacuum pressure break-no emissions under normal operation but if fill tank up will emit		CD0005				95	100
Any Control Device	CD0006	CDVacPressBreak4	Vacuum pressure break-no emissions under normal operation but if fill tank up will emit		CD0006				95	100
Any Control Device	CD0007	CDVacPressBreak5	Vacuum pressure break-no emissions under normal operation but if fill tank up will emit		CD0007				95	100
Any Control Device	CD0008	CDVacPressBreak6	Vacuum pressure break-no emissions under normal operation but if fill tank up will emit		CD0008				95	100

Any Control Device	CD0009	CDVacPressBreak7	Vacuum pressure break-no emissions under normal operation but if fill tank up will emit		CD0009				95	100
Any Control Device	CD0010	CDVacPressBreak8	Vacuum pressure break-no emissions under normal operation but if fill tank up will emit		CD0010				95	100
Any Control Device	CD0011	CDVacPressBreak9	Vacuum pressure break-no emissions under normal operation but if fill tank up will emit		CD0011				95	100
Any Control Device	CD0012	CDVacPressBreak10	Vacuum pressure break-no emissions under normal operation but if fill tank up will emit		CD0012				95	100

Associated Controlled Pollutant List:

Control Device		Controlled Pollutant List			
Control Unit ID	Control Unit Name	Pollutant Type	Pollutant Code	Pollutant Name	Control Efficiency
CD0002	CDVacPressBreak1	CAP	VOC	VOC	95
CD0003	CDVacPressBreak2	CAP	VOC	VOC	95
CD0005	CDVacPressBreak3	CAP	VOC	VOC	95
CD0006	CDVacPressBreak4	CAP	VOC	VOC	95
CD0007	CDVacPressBreak5	CAP	VOC	VOC	95
CD0008	CDVacPressBreak6	CAP	VOC	VOC	95
CD0009	CDVacPressBreak7	CAP	VOC	VOC	95
CD0010	CDVacPressBreak8	CAP	VOC	VOC	95
CD0011	CDVacPresBreak9	CAP	VOC	VOC	95
CD0012	CDVacPresBreak10	CAP	VOC	VOC	95

Disposal of Waste and Effluents Arising from Control Device

Waste Effluent Type	Hazardous Components Present	Method Of Disposal	Description
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