Vending Care....

Work Order Details



Asset No 283	357 Job Creation Date 7/12/2017 1:51:56 PM	
Job Start Locati	ion No Location Found Job End Location No Locatio	n Found
Job Start Date	7/12/2017 1:52:44 PM Job Finish Date 7/12/2017 2:08	8:01 PM
Customer Conta	act No 9891636422 Customer Email	
Present Status	Completed	

Remarks

Ingredient Details

Ingredient	Water	Premix	Temperature	Counter
Strong Tea	0.00	29.00	81.40	714.00
Latte with Fresh milk	0.00	12.00	81.60	629.00
Cappucinno with Fresh milk	0.00	18.00	81.40	687.00

Job Images



(http://vendingcare.in/vendingcare/Images/JobImages/114939_1.png)



(http://vendingcare.in/vendingcare/Images/JobImages/114939_2.png)



(http://vendingcare.in/vendingcare/Images/JobImages/114939_3.png)



(http://vendingcare.in/vendingcare/Images/JobImages/114939_4.png)



(http://vendingcare.in/vendingcare/Images/JobImages/114939_5.png)

Work Order Checklist

Parameter Type	Patameter	value
SAFETY		
	EffectiveEarthing	\bigotimes
	Good Condition of 3 pin 15 Amp Plug socket	۲

http://vendingcare.in/vendingcare/WorkOrder/Details/114939?JobTypeId=4



18/07/2017

Brand and keypad stickers in good condition Image: Condition Overall body condition Image: Condition No of gell spots found Image: Condition HYGIENE Image: Cleaning and operational instruction sticker	Parameter Type	Patameter	value
Overall body condition Image: Constraint of the system	BRANDING		
No of gell spots found Image: Cleaning and operational instruction sticker ART CLEANED Image: Cleaning and operational instruction sticker Mixing Unit Image: Cleaning and operational instruction sticker Drip Try Image: Cleaning and operational instruction sticker Dispensing Nozzle Image: Cleaning and operational and the analysis of the		Brand and keypad stickers in good condition	۲
HYGIENE Cleaning and operational instruction sticker S PART CLEANED Mixing Unit S Drip Try S Dispensing Nozzle S Boiler Tank and Water Tank S S Dispensing vozzle S S Canisters S S M/C Body (inner and outer) S S Stream Exhaust hose pipe S S Working of Exhaust Fan S S Availability of Canister Elblow S S		Overall body condition	⊗
Cleaning and operational instruction sticker Image: Cleaning and operational instruction sticker PART CLEANED Mixing Unit Image: Cleaning and operational instruction sticker Drip Try Image: Cleaning Nozzle Image: Cleaning Nozzle Dispensing Nozzle Image: Cleaning Nozzle Image: Cleaning Nozzle Boiler Tank and Water Tank Image: Cleaning Valves Image: Cleaning Valves Silicon Tubes Image: Cleanister Stream Exhaust hose pipe Image: Cleanister Stream Exhaust Fan Working of Exhaust Fan Image: Cleanister Elblow Image: Cleanister Elblow		No of gell spots found	⊗
ART CLEANED Mixing Unit Drip Try Dispensing Nozzle Dispensing Nozzle Boiler Tank and Water Tank Silicon Tubes Dispensing valves Dispensing valves Canisters M/C Body (inner and outer) Stream Exhaust hose pipe Vorking of Exhaust Fan Availability of Canister Elblow	HYGIENE		
Mixing Unit S Drip Try S Dispensing Nozzle S Boiler Tank and Water Tank S Silicon Tubes S Dispensing valves S Canisters S M/C Body (inner and outer) S Stream Exhaust hose pipe S Working of Exhaust Fan S		Cleaning and operational instruction sticker	⊗
Drip Try Image: Constraint of Constraint	PART CLEANED		
Dispensing Nozzle Silicon Tubes Silicon Tubes Silicon Tubes Dispensing valves Silicon Tubes Canisters Silicon Tubes KM/C Body (inner and outer) Silicon Stream Exhaust hose pipe Stream Exhaust hose pipe Silicon Stream Exhaust Fan Availability of Canister Elblow Silicon Stream Exhaust Fan		Mixing Unit	⊗
Boiler Tank and Water Tank Silicon Tubes Dispensing valves Canisters M/C Body (inner and outer) Stream Exhaust hose pipe Working of Exhaust Fan Availability of Canister Elblow		Drip Try	⊗
Silicon Tubes Silicon Tubes Dispensing valves Silicon Tubes Canisters Silicon Tubes M/C Body (inner and outer) Silicon Stream Exhaust hose pipe Stream Exhaust hose pipe Silicon Stream Exhaust Fan Working of Exhaust Fan Silicon Stream Exhaust Fan		Dispensing Nozzle	⊗
Dispensing valves Dispensing valves Canisters M/C Body (inner and outer) Stream Exhaust hose pipe Working of Exhaust Fan Availability of Canister Elblow		Boiler Tank and Water Tank	⊗
Canisters Stream Exhaust hose pipe Working of Exhaust Fan Stream Exhaust Fan		Silicon Tubes	⊗
M/C Body (inner and outer) Image: Comparison of the second seco		Dispensing valves	⊗
Stream Exhaust hose pipe Stream Exhaust hose pipe Working of Exhaust Fan Stream Exhaust Fan Availability of Canister Elblow Stream Exhaust Fan		Canisters	⊗
Working of Exhaust Fan Image: Constant of Canister Elblow Availability of Canister Elblow Image: Constant of Canister Can		M/C Body (inner and outer)	⊗
Availability of Canister Elblow		Stream Exhaust hose pipe	⊗
		Working of Exhaust Fan	⊗
Application of cockroach Gel		Availability of Canister Elblow	⊗
		Application of cockroach Gel	8

Signature

SEM DE

BACK TO LIST (/VENDINGCARE/WORKORDER/INDEX?LENGTH=3)

copyright 2015