अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687772149306

अनुबंध तिथि | Generated Date : 20-Apr-2024

संगठन विवरण | Organisation Details

Central PSU प्ररूप|Type: मंत्रालय|Ministry: Ministry of Finance

Department of Financial Services विभाग | Department : संगठन का नाम|Organisation Name : State Bank of India (SBI)

कार्यालय क्षेत्र|Office Zone: SBI Amaravati LHO खरीदार विवरण|Buyer Details

21659 SBIBALAJICOMPLEXBR NANDYAL पद|Designation :

संपर्क नंबर|Contact No.: 09177-492859-

buycon2497.sbis.ap@gembuyer.in ईमेल आईडी|Email ID :

जीएसटीआईएन|GSTIN : 37AAACS8577K1ZO

STATE BANK OF INDIA, BALAJI COMPLEX BRANCH, D NO 2-

124-248-83, OPP SANDHYA THEATRE, BALAJI COMPLEX,

पता|Address: NANDYAL-518504, KURNOOL DIST, AP, KURNOOL, ANDHRA PRADESH-518501, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति|IFD Concurrence :

प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम।

Designation of Financial Approval :

Role: PAO

भुगतान का तरीका|

Offline Payment Mode:

पद | Designation : OAD63889RBONANDYAL1 ईमेल आईडी|Email ID: pao489.sbis.ap@gembuyer.in

भुगतान प्राधिकरण विवरण|Paying Authority Details

जीएसटीआईएन|GSTIN: 37AAACS8577K1ZO

> REGIONAL BUSINESS OFFICE 2 NANDYAL . STATE BANK OF INDIA, DOOR NO 29-154-D5, 3rd Floor, PARAMESWARA HONDA UPSTIARS, TEKKE, NANDYAL, ANDHRA PRADESH PIN

पता|Address:

Kurnool, ANDHRA PRADESH-518501, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : 7042190000942709 कंपनी का नाम|Company Name : GARG ENTERPRISES संपर्क नंबर|Contact No. : 09872715153

ईमेल आईडी|Email ID : GARGENTERPRISES15153@GMAIL.COM

MIG 1113,SEC 32 A,CHANDIGARH ROAD,NR POLICE DIVISION NO 7, पता। Address :

Regional Manager

Chief Manager

Ludhiana, PUNJAB-141008, -एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-PB-12-0028536

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिग श्रेणी|MSE Gender : Male

जीएसटीआईएन|GSTIN: 03ABVPH1510L2ZQ (R)

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा|GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण|Product Details

| # | # आइटम विवरण Item Description | आइटम विवरण Ordered Quantity | इकाई Unit | इकाई मूल्य (INR) Unit Price (INR) | कर विभाजन (INR) Tax Bifurcation (INR) | मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR) |
|----|---|---------------------------------------|----------------|---|---|---|
| 1 | उरपाद का नाम Product Name: INDCOOL Split Air Conditioner, Wall Mount Type 2 Ton 5 Star ब्रांड Brand: INDCOOL ब्रांड प्रकार Brand Type: Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As: OEM verified Reseller श्रेणी का नाम और चतुर्थांश Category Name & Quadrant: Split Air Conditioner Including Green AC, Wall Mount Type (Q2) मॉडल Model: IDCACS24K5INV (INDcool) एचएसएन कोड HSN Code: HSN not specified by seller | 3 | pieces | 44,499 | NA | 133,497 |
| वु | pल ऑर्डर मूल्य Total Order Value (in INR) | | | | | |

| | परेषिती विवरण | l Consianee | Detail |
|--|---------------|-------------|--------|
|--|---------------|-------------|--------|

| क्र.सं. S. | lo परेषिती Consignee वस्तु Itı | em en Lot No. The properties Faring the propertie |
|------------|--------------------------------|---|

| पद Designation : 21659 SBIBALAJICOMPLEXBR NANDYAL वैसेल आई ही Email ID : buycon2497.sbis.ap@gembuyer.in वर्षाचि (Contact: 6917-742859) जीएसटीआईपन् GSTIN : 37AACS8577K12O प्राचा Address : STATE BANK OF INDIA,BALAJI COMPLEX BRANCH, D NO 2-124-248-83.0P SADHPYA THEFATE,BALAJI COMPLEX, NANDYAL-5158504, KURNOOL DISTAP, KURNOOL, ANDHRA PRADESH-518501, India Product Specification for INDCOOL Split Air Conditioner, Wall Mount Type 2 Ton 5 Star Product Specification for INDCOOL Split Air Conditioner, Wall Mount Type 2 Ton 5 Star Product Specification for INDCOOL Split Air Conditioner, Wall Mount Type 2 Ton 5 Star Product Specification for INDCOOL Split Air Conditioner, Wall Mount Type 2 Ton 5 Star Product Specification for INDCOOL Split Air Conditioner, Wall Mount Type 2 Ton 5 Star Product Specification for INDCOOL Split Air Conditioner, Wall Mount Type 2 Ton 5 Star Product Specification for INDCOOL Split Air Conditioner, Wall Mount Type 2 Ton 5 Star Product Specification for INDCOOL Split Air Conditioner | | | | | | | | İ | By | |
|--|-------------|---|---|--|--|-----------------|-------------------------------|-------------|---------------|--|
| FREEDUTECHION | 1 | ईमेल आईडी E संपर्क Conta जीएसटीआईएन पता Address 2-124-248-8 518504,KUR | mail ID : buycon2497.sbis.ap@geml ct : 09177-492859- GSTIN : 37AAACS8577K1ZO s : STATE BANK OF INDIA,BALAJI COI 3,OPP SANDHYA THEATRE,BALAJI CO INOOL DIST,AP, | ouyer.in MPLEX BRANCH, D NO | Conditioner, Wall Mount | - | 3 | 20-Apr-2024 | 05-May-2024 | |
| Description of stores Spill Air Conditioner contamining to Spill Air Conditioner Compliance Ac Technology of air conditioner Ac Tech | Product | Specificati | on for INDCOOL Split Air Co | onditioner, Wall Mo | unt Type 2 Ton 5 Star | | | | | |
| Spit Air Conditioner conforming to S 15 1391 (Part 2) Availability of BISTSI Maris Cerefication for Spite AC Wall Yes BEE star rating plan | | | | मूल्य Value | | | | | | |
| Availability of BIC/IST Mark Certification for Spits AC Wall manust type ### For noting plan ### For a roting plan ### Ac Por Gazette Notification No. 5.0. 3897 (E) dated, 29th October 2019 and as per SEE Notification Javed 19th April 2022 ### Chrolling of all conditioner Norman Marketing Capacity is per BEE Star Rating Label Intel 17 to ~ 3000 Kealthr, Tokarance + 7-109k in Tom 170 Roter Conditioner Complaince Norman Marketing Capacity in Warts is per St 381 (Part 2) Cooling Capacity Value should march with respect to Her Hominia Marketing Capacity in Tomage) #### BEE Star rating of the product (Certral Ministries/Depts while procuring Tabil ensure that the term carry 5 Support of the Product (Certral Ministries/Depts while procuring Tabil ensure that the term carry 5 Support of the Product Certral Ministries/Depts while procuring Tabil ensure that the term carry 5 Support of the Product Certral Ministries/Depts while procuring Tabil ensure that the term carry 5 Support of the Product Certral Ministries/Depts while procuring Tabil ensure that the term carry 5 Support of the Product Certral Ministries/Depts while procuring Tabil ensure that the term carry 5 Support of the Product Certral Ministries/Depts while procuring Tabil ensure that the term carry 5 Support of the Product Certral Ministries/Depts while procuring Tabil ensure that the term carry 5 Support of the Product Certral Ministries/Depts Support of Tomography (Intel Ministrie | | | Description of stores | | Split Air Conditioner Including Green AC, Wall Mount Type | | | | | |
| mount type BEE star rating plan As per Gazette Notification No. 5.O. 3897 (E) dated. 29th October 2019 and as per BEE Notification dated 19th April 2022 Are Conditioner Compliance Technology of air conditioner Nominal Marketing papers's as per BEE Star Itating Lieble (Cooling Capacity Gazety Star Polls (in Ton) Rated cooling capacity (in Watts) as per SEE Star Itating Lieble (Cooling Capacity Value Insulin Marketing Capacity Water Polls (in Ton) Rated cooling capacity (in Watts) as per SEE Star Itating Lieble (Cooling Capacity Value Insulin Marketing) BEE Star rating of the product (Earniv Ministeries) Polys while procuring Table ensures that the Inters carry's supported to be 10100 heral Startivhere usage is Limited for higher Star Rating of BED ISSER (WHWN) volues for compliance of Green AC Rated voltage (in Volta) Tolerance Value for Rated Voltage As per IS 1931 (Part 2) Eco-friendly Refrigerant Ves Cooling Capacity (in Watts) Research Refrigerant Coolen Polential Is Zero Ves Capacity in Tunion by function CONSTRUCTION Unit type Construction Marketing capacity (in Watts) Reading Capacity Value should match with respect to their Nominal Marketing Compressor Type Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Marketing capacity (in Watts) Reading Capacity Value should match with respect to their Nominal Marketing Compressor Type Retried of Ar Pilter (on Indoor unit) Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Marketing on the Split AC As per IS 1931 (Part 2) Marketin of Ar Pilter (on Indoor unit) Synthesis (Part 2) Marketin of Arribre (on Indoor unit) As per IS 1931 (Part 2) Marketin of Arribre (on Indoor unit) Part Marketin of Arribre (on Indoor unit) Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Arribre (Arribre (on Indoor unit) Arribre (Arribre (on Indoor unit) Arribre (Arribre (on Indoor unit) Arribre (on Indoor unit) Arribre (on Indoor unit) Arribre | | | Split Air Conditioner conforming to |) | IS 1391 (Part 2) | | | | | |
| Air Conditioner Compliance Air Conditioner Compliance Air Conditioner Compliance Technology of air conditioner Nominal Marketing capacity as per GBE Star Rating Label (filts: 1 for = 3000 Kcal/Hr, Florance <-1/10% (in for) Rated cooling capacity (in Wasts) (aper St.1391 [Part 2) (Cooling Capacity (in Wasts) (aper St.1391 [Part 2) (Cooling Capacity (in Wasts) (apacity in Tomas)) SERS Star crising of the product Central Ministries/Oppts while procuring shall ensure that the items carry 5 starfunder normal Conditions where amalu stages is unintedior higher Star Rating of Base (in Value for Rated Voltage in Value of Capacity in Tomas) SEER (Vin/Wh) values for compliance of Green AC Rated voltage (in Volts) Tolerance Value for Rated Voltage As per St.331 (Part 2) Eco-friendly Refrigerant Yes REFRICERANTS REFRICERANTS REFRICERANTS REFRICERANTS REFRICERANTS Classification by function Cooling capacity (in Wasts) (Hosting Capacity Volue abouted market with respect to their Normal Marketing Capacity in Tomasge) Marterial of Exaporator Cooling only (Cooling and dehumidification during cooling mode) Marterial of Exaporator Cooper Marterial of Exaporator Cooper Material of Exaporator Cooper Material of Exaporator As per 15 1391 (Part 2) Refrigerant of Air Filter (in Hosting Capacity Volue abouted market with respect to their Normal Marketing Capacity in Tomasge) Material of Exaporator Cooper Material of Air Filter (in Hosting Capacity Volue Additional requirement A Medica A Medica A Medica A Medica For Non Green AC as per Gazette Notification Mode, Power Sinding Mode, Auto Clean Mode, Self Diagn Mode, Quirth Mode, Dehumidification Mode, Power Sinding Mode, Auto Clean Mode, Self Diagn Mode, Quirth Mode, Dehumidification Mode, Power Sinding Mode, Auto Clean Mode, Self Diagn Mode, Quirth Mode, Dehumidification Mode, Power Sinding Mode, Auto Clean Mode, Self Diagn Mode, Quirth Mode, Dehumidification of Cooper Material of Air Filter (in Hosting Lange Auto Air Single Power Sinding Mode, Owner to | STANDARDS | S | | ation for Split AC Wall | Yes | | | | | |
| Technology of air conditioner Nominal Marketing capacity as per BEE Star Rating Label (limit 1 for = 3000 KcdWhr. Tutlerance +r 10%) (in Ton) Rated cooling-gapacity (in Watts) as per SEE 3107 (Part 2) (Cooling-Capacity Value brould match with respect to their Nominal Marketing Capacity in Tonnage) BEE Star rating of the product (Central Ministries/Depts while procuring shall ensure that the items carry 5 starunder mornal conditions where annual strages is climited/or higher tata Rating of See annual strages is climited/or higher tata Rating of See annual strages is climited/or higher tata Rating of See BEER (Whr.Wh) values for compliance of Green AC BEER (Whr.Wh) values for compliance of Green AC BEER (Whr.Wh) values for compliance of Green AC Bated voltage (in Volts) Tolerance value for Rated Voltage Appr IS 1391 (Part 2) Eco friendly Refrigerant Yes Refrigerant designation Refrigerant designation Refrigerant Cooled warming potential (GWP) Refrigerant Coone Depletion Potential is 2ero Ves Cooling only (Cooling and dehumidification during cooling mode) Heating capacity in Tomage) CONSTRUCTION Unit type Single split (Single Indoor and Single outdoor) Marking on the Split AC As per IS 1391 (Part 2) Refrigerant designation Raser is 1391 (Part 2) Refrigerant of Condenser Marketial of Evaporator Marketial of Condenser Marketial of Condenser Marketial of Condenser Marketial of Condenser Act Modes Additional Features Additional Features Additional Features Additional Features Additional Features Times Swing Inner Smirer Colling on Order Swing Mode Auto Clean Mode, Self Diagna depays of Swing Refrigerant Leskage Detector, Works Even at Side Swing Script General Leskage Detector, Works Even at Side Swing Script General Leskage Detector, Works Seven at Side | | | BEE star rating plan | | | | | | | |
| Nominal Marketing capacity as per BEE Star Rating Label (hint: 1 for = 3000 Kcalif*, Tolerance +1 10%) (hin Ton) Rated cooling capacity (in Watts) as per Est 3391 (part 2) (Cooling Capacity (in Watts) as per Est 3391 (part 2) (Cooling Capacity (in Watts) as per Est 3391 (part 2) (Cooling Capacity (in Watts) as per Est 3391 (part 2) (Cooling Capacity (in Watts) as per Est 3391 (part 2) (Cooling Capacity (in Watts) as per Est 3391 (part 2) (Cooling Capacity (in Watts) as per Est 3391 (part 2) BEE Star rating of the product (Central MinistrestDepts while procuring shall ensure that the items carry is startunder mornal conditions where annual urages is expected to be 1000 hrsj. Storkwhere usage is cumied on higher star Rating of BEE Limited on higher Star Rating of BEE SEER (Wh/Wh) values for compliance of Green AC Rated voltage (in Volts) Ester (Wh/Wh) values for compliance of Green AC Refrigerant (Sobal warming potential (SWP) | | | Air Conditioner Compliance | | AC | | | | | |
| direct Ton = 3000 Kcal/Hr, Tolerance x-1 109k (in Ton) 2 | | | Technology of air conditioner | | Inverter AC - Variable Speed | | | | | |
| CGINERIC Colonia Capacity Value should match with respect to their Nominal Marketing Capacity in Tonnage) | | | | - | 2 | | | | | |
| while procuring shall ensure that the terms carry 5 startunder normal conditions where annual uage is expected to be >1000 hryd, 3 Start/where usage is Limitedor higher Star Rating of BES) JEERR (Wh/Wh) values for compiliance of Green AC Rated voltage (in Volts) Z30 V, 1 Phase, 50 Hz, AC As per IS 1391 (Part 2) Refrigerant designation R32 Refrigerant designation R4 32 Refrigerant Global warming potential (GWP) Refrigerant Coone Depletion Potential is Zero Classification by function Cooling only (Cooling and dehumidification during cooling mode) Heating capacity (in Watts) (Heating Capacity Value should match with respect to their Norminal Marketing Capacity in Tonnage) CONSTRUCTION Unit type Single split (Single Indoor and Single outdoor) Marking on the Split AC As per IS 1391 (Part 2) Not applicable for Cooling and dehumidification during cooling mode) Marking on the Split AC As per IS 1391 (Part 2) Not applicable for Cooling and dehumidification during cooling mode) Marking on the Split AC As per IS 1391 (Part 2) Material of Evaporator Not Applicable Compressor Type Material of Evaporator Copper Material of Evaporator Copper Material of Air Filter (on indoor unit) Synthetic Filber Reusable air filter Yes AC Modes Additional Features AC Modes Additional Features | | | (Cooling Capacity Value should ma | tch with respect to | 5201 ≤ 7000 | | | | | |
| SEER (WINWH) values for compliance of Green AC. as per BEE Notification dated 19th April 2022 | GENERIC | | while procuring shall ensure that t star(under normal conditions when expected to be >1000 hrs),3 Star(w | he items carry 5 re annual usages is here usage is | 5 | | | | | |
| Tolerance Value for Rated Voltage As per IS 1391 (Part 2) Eco-friendly Refrigerant Yes Refrigerant Refrigerant Refrigerant Cooper Refrigerant Global warming potential (GWP) 675 (for R32) Refrigerant Global warming potential (GWP) 675 (for R32) Refrigerant Ozone Depletion Potential is Zero Yes Cooling only (Cooling and dehumidification during cooling mode) Heating capacity (in Watts) (Heating Capacity Value should match with respect to their Nominal Marketing Capacity in Tonnage) CONSTRUCTION Unit type Single split (Single Indoor and Single outdoor) Marking on the Split AC As per IS 1391 (Part 2) Additional requirement Not Applicable Compressor Type Rotary Type Material of Evaporator Copper Material of Condenser Copper Material of Air Filter (on Indoor unit) Synthetic Filber Reusable air filter Yes Turbo Mode, Dehumidification Mode, Power Saving Mode, Auto Clean Mode, Self Diagno Mode, Dry Mode, Eco saving, Convertible for energy consumption, Swing, Timer, Smart Jagnosis Remote Control Features Additional Features Timer, Swing, Fan speed control, On/OFF And Bacteria Filter, Siepe mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Acarbon Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at Sadegree Cambient, PM 0.3 Filter, Visami to Cliffuser, A way Auto Air Swing, Nanotek Coating on outdoor unit, Refrigerant Low error Pagerant Low error Pagera | | | ISEER (Wh/Wh) values for complian | nce of Green AC | For Non Green AC as per Gazette Notification No. S.O. 3897 (E) dated. 29th October 2019 and as per BEE Notification dated 19th April 2022 | | | | | |
| REFRIGERANTS Eco-friendly Refrigerant Refrigerant designation R 32 Refrigerant Clobal warming potential (GWP) Refrigerant Ozone Depletion Potential is Zero Yes Classification by function Heating capacity (in Watts) (Heating Capacity Value should match with respect to their Nominal Marketing Capacity in Tonnage) CONSTRUCTION Unit type Single split (Single Indoor and Single outdoor) Marking on the Split AC As per 15 1391 (Part 2) Additional requirement Compressor Type Rotary Type Rotary Type Material of Condenser Copper Material of Condenser Material of Air Filter (on indoor unit) Synthetic Fiber Reusable air filter Yes AC Modes AC Modes AC Modes Remote Control Features Additional Featur | | | Rated voltage (in Volts) | | 230 V, 1 Phase, 50 Hz, AC | | | | | |
| Refrigerant designation Refrigerant designation Refrigerant Global warming potential (GWP) 675 (for R32) Refrigerant Ozone Depletion Potential is Zero Yes Refrigerant Ozone Depletion Potential is Zero Yes Lassification by function Cooling only (Cooling and dehumidification during cooling mode) Heating capacity (in Watts) (Heating Capacity Value should match with respect to their Nominal Marketing Capacity in Tonnage) Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Marking on the Split AC As per 15 1391 (Part 2) Additional requirement Not Applicable Compressor Type Rotary Type Material of Evaporator Copper Material of Condenser Copper Material of Air Filter (on indoor unit) Synthetic Fiber Reusable air filter Yes AC Modes Turbo Mode, Dehumidification Mode, Power Saving Mode, Auto Clean Mode, Self Diagnom Mode, Quiet Mode, Power Saving Mode, Auto Clean Mode, Self Diagnom Mode, Quiet Mode, Power Saving, Convertible for energy consumption, Swing, Timer, Smart diagnosis Remote Control Features Timer, Swing, Fan speed control, On/OFF Anti Bacteria Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at Selegae Cambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Coatie Evaporator Tubes, Automote Grade Coating on outdoor unit, Refrigerant Leakage Detector, Works Even at Selegae Cambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Coatie Evaporator Tubes, Automote Grade Coating on outdoor unit, Refrigerant Leakage Detector, Works Even at Selegae Cambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Coatie Evaporator Tubes, Automote Grade Coating on outdoor unit, Refrigerant Low error | | | Tolerance Value for Rated Voltage | | As per IS 1391 (Part 2) | | | | | |
| Refrigerant Global warming potential (GWP) 675 (for R32) Refrigerant Ozone Depletion Potential is Zero Yes Classification by function Cooling only (Cooling and dehumidification during cooling mode) Heating capacity (in Watts) (Heating Capacity Value should match with respect to their Nominal Marketing Capacity in Tonnage) Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Unit type Single split (Single Indoor and Single outdoor) Marking on the Split AC As per IS 1391 (Part 2) Additional requirement Not Applicable Compressor Type Rotary Type Material of Evaporator Copper Material of Condenser Copper Material of Air Filter (on indoor unit) Synthetic Fiber Reusable air filter Yes AC Modes Timer, Swing, Fan speed control, On/OFF Additional Features Timer, Swing, Fan speed control, On/OFF Additional Features Copper Consumption, Swing, Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at Categree Cambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek C Sat degree C ambient, PM | | | Eco-friendly Refrigerant | | Yes | | | | | |
| Refrigerant Global warming potential (GWP) 675 (for R32) Refrigerant Ozone Depletion Potential is Zero Yes Classification by function Cooling only (Cooling and dehumidification during cooling mode) Heating capacity (in Watts) (Heating Capacity Value should match with respect to their Nominal Marketing Capacity in Tonnage) Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Capacity in Tonnage) Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Capacity in Tonnage) Marking on the Split AC As per IS 1391 (Part 2) Additional requirement Not Applicable Compressor Type Rotary Type Material of Evaporator Copper Material of Condenser Copper Material of Air Filter (on indoor unit) Synthetic Fiber Reusable air filter Yes AC Modes Turbo Mode, Dehumidification Mode, Power Saving Mode, Auto Clean Mode, Self Diagnom Mode, Quiet Mode, Diry Mode, Eco saving, Convertible for energy consumption, Swing, Timer, Smart diagnosis Remote Control Features Timer, Swing, Fan speed control, On/OFF Anti Bacteria Filter, Sleep mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Ac acroon Filter, Du 3. Filter, Vitamin C Offficer, Vierse, A way Auto Air Swing, Nanotek Coat degree C ambient, PM 0.3 Filter, Vitamin C Oifficer, A way Auto Air Swing, Nanotek Coat degree C ambient, PM 0.3 Filter, Vitamin C Oifficer, A way Auto Air Swing, Nanotek Coat degree C ambient, PM 0.3 Filter, Vitamin C Oifficer, A way Auto Air Swing, Nanotek Coat degree C ambient, PM 0.3 Filter, Vitamin C Oifficer, A way Auto Air Swing, Nanotek Coat degree C ambient, PM 0.3 Filter, Vitamin C Oifficer, A way Auto Air Swing, Nanotek Coat degree C ambient, PM 0.3 Filter, Vitamin C Oifficer, A way Auto Air Swing, Nanotek Coat degree C ambient, PM 0.3 Filter, Vitamin C Oifficer, A way Auto Air Swing, Nanotek Coat degree C ambient, PM 0.3 Filter, Vitamin C Oifficer, Auto Air Swing, Nanotek Coat degree C ambient, PM 0.3 Filter, Vitamin C Oifficer, A way Auto Air Swing, Nanotek Coat degree C am | REFRIGERAN | NTS | Refrigerant designation | | R 32 | | | | | |
| Classification by function Cooling only (Cooling and dehumidification during cooling mode) Heating capacity (in Watts) (Heating Capacity Value should match with respect to their Nominal Marketing Capacity in Tonnage) Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Marking on the Split AC As per IS 1391 (Part 2) Additional requirement Not Applicable Compressor Type Rotary Type Material of Evaporator Copper Material of Air Filter (on indoor unit) Synthetic Fiber Reusable air filter Ves AC Modes AC Modes AC Modes Turbo Mode, Dehumidification Mode, Power Saving Mode, Auto Clean Mode, Self Diagnom Mode, Quiet Mode, Dry Mode, Eco saving, Convertible for energy consumption, Swing, Timer, Smart diagnosis Remote Control Features Timer, Swing, Fan speed control, On/OFF Anti Bacteria Filter, Sleep mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Ac Carbon Filter, Dust Filter, Just Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at 5 degree C ambient, PM O.3 Filter, Vitamin Colffuser, A way Auto Air Swing, Nanotek Coatif Evaporator Tubes, Automotive Grade Coating on outdoor unit, Refrigerant Low error | | | Refrigerant Global warming poten | tial (GWP) | 675 (for R32) | | | | | |
| Heating capacity (in Watts) (Heating Capacity Value should match with respect to their Nominal Marketing Capacity in Tonnage) Unit type Single split (Single Indoor and Single outdoor) Marking on the Split AC As per IS 1391 (Part 2) Additional requirement Compressor Type Material of Evaporator Material of Condenser Material of Air Filter (on indoor unit) Reusable air filter AC Modes AC Modes AC Modes Remote Control Features Additional Features Additional Features Additional Features Additional Features Material of Eatures Additional Features Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Not applicable for Cooling only (Cooling and dehumidification during cooling mode) As per IS 1391 (Part 2) As per IS 1391 (Part 2) As per IS 1391 (Part 2) Not Applicable Copper Material of Evaporator Copper Material of Condenser Copper Material of Condenser Ves Turbo Mode, Dehumidification Mode, Power Saving Mode, Auto Clean Mode, Self Diagnor Mode, Opper Mode, Detector, Mode, Opper Mode, Opper Mode, Detector, Note, Self Diagnor Mode, Opper Mode, Detector, Opper Mode, Opper Mod | | | Refrigerant Ozone Depletion Poter | ntial is Zero | Yes | | | | | |
| Should match with respect to their Nominal Marketing Capacity in Tonnage) Unit type Single split (Single Indoor and Single outdoor) Marking on the Split AC As per IS 1391 (Part 2) Additional requirement Not Applicable Compressor Type Material of Evaporator Material of Condenser Copper Material of Air Filter (on indoor unit) Reusable air filter AC Modes AC Modes AC Modes Remote Control Features Additional Features Additional Features Additional Features Should match with respect to their Nominal Marketing Not applicable for Cooling only (Cooling and dehumidification during cooling mode) Single split (Single Indoor and Single outdoor) As per IS 1391 (Part 2) Anti Bacteria Filter, Sleep mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Accarbon Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at Sidegree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Coating On outdoor unit, Refrigerant Low error | | | Classification by function | | Cooling only (Cooling and | dehumidificati | on during cooling | j mode) | | |
| Marking on the Split AC As per IS 1391 (Part 2) Additional requirement Not Applicable Compressor Type Material of Evaporator Copper Material of Condenser Copper Material of Air Filter (on indoor unit) Reusable air filter AC Modes AC Modes AC Modes Remote Control Features Timer,Swing,Fan speed control,On/OFF Anti Bacteria Filter, Auto Air Swing,Refrigerant Leakage Detector, Works Even at 5 degree C ambient,PM 0.3 Filter, Auto Air Swing,Nanotek Coati Evaporator Tubes,Automotive Grade Coating on outdoor unit,Refrigerant Low error | | | should match with respect to their | | Not applicable for Cooling only (Cooling and dehumidification during cooling mode) | | | | | |
| Additional requirement Not Applicable Compressor Type Rotary Type Material of Evaporator Copper Material of Condenser Copper Material of Air Filter (on indoor unit) Reusable air filter AC Modes AC Modes AC Modes AC Modes Turbo Mode, Dehumidification Mode, Power Saving Mode, Auto Clean Mode, Self Diagnor Mode, Quiet Mode, Dry Mode, Eco saving, Convertible for energy consumption, Swing, Timer, Smart diagnosis Remote Control Features Timer, Swing, Fan speed control, On/OFF Anti Bacteria Filter, Sleep mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Ac Carbon Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at 5 degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Coatie Evaporator Tubes, Automotive Grade Coating on outdoor unit, Refrigerant Low error | CONSTRUCT | TION | Unit type | | Single split (Single Indoor and Single outdoor) | | | | | |
| Compressor Type Material of Evaporator Copper Material of Condenser Copper Material of Air Filter (on indoor unit) Reusable air filter AC Modes AC Modes Remote Control Features Timer, Swing, Fan speed control, On/OFF Anti Bacteria Filter, Sleep mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Ad Carbon Filter, Dust Filter, Just Filt | | | Marking on the Split AC | | As per IS 1391 (Part 2) | | | | | |
| Material of Evaporator Copper Material of Condenser Copper Material of Air Filter (on indoor unit) Reusable air filter Yes AC Modes AC Modes Remote Control Features Remote Control Features Additional Features Material of Evaporator Copper Turbo Mode, Dehumidification Mode, Power Saving Mode, Auto Clean Mode, Self Diagnor Mode, Quiet Mode, Dry Mode, Eco saving, Convertible for energy consumption, Swing, Timer, Smart diagnosis Timer, Swing, Fan speed control, On/OFF Anti Bacteria Filter, Sleep mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Act Carbon Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at 5. degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Coati Evaporator Tubes, Automotive Grade Coating on outdoor unit, Refrigerant Low error | | | Additional requirement | | Not Applicable | | | | | |
| MATERIAL Material of Condenser Copper Material of Air Filter (on indoor unit) Synthetic Fiber Yes Turbo Mode, Dehumidification Mode, Power Saving Mode, Auto Clean Mode, Self Diagnor Mode, Quiet Mode, Dry Mode, Eco saving, Convertible for energy consumption, Swing, Timer, Smart diagnosis Remote Control Features Timer, Swing, Fan speed control, On/OFF Anti Bacteria Filter, Sleep mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Ac Carbon Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at 5. degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Coati Evaporator Tubes, Automotive Grade Coating on outdoor unit, Refrigerant Low error | | | Compressor Type | | Rotary Type | | | | | |
| Material of Air Filter (on indoor unit) Reusable air filter Yes Turbo Mode,Dehumidification Mode,Power Saving Mode,Auto Clean Mode,Self Diagnor Mode,Quiet Mode,Dry Mode,Eco saving,Convertible for energy consumption,Swing,Timer,Smart diagnosis Remote Control Features Timer,Swing,Fan speed control,On/OFF Anti Bacteria Filter,Sleep mode,Auto Off,Auto Restart,Indoor Temperature Indicator,Act Carbon Filter,Dust Filter,Auto Air Swing,Refrigerant Leakage Detector,Works Even at 5. degree C ambient,PM 0.3 Filter,Vitamin C Diffuser,4 way Auto Air Swing,Nanotek Coati Evaporator Tubes,Automotive Grade Coating on outdoor unit,Refrigerant Low error | | | Material of Evaporator | | Copper | | | | | |
| Material of Air Filter (on indoor unit) Reusable air filter Yes Turbo Mode,Dehumidification Mode,Power Saving Mode,Auto Clean Mode,Self Diagnor Mode,Quiet Mode,Dry Mode,Eco saving,Convertible for energy consumption,Swing,Timer,Smart diagnosis Remote Control Features Timer,Swing,Fan speed control,On/OFF Anti Bacteria Filter,Sleep mode,Auto Off,Auto Restart,Indoor Temperature Indicator,Ac Carbon Filter,Dust Filter,Auto Air Swing,Refrigerant Leakage Detector,Works Even at 5. degree C ambient,PM 0.3 Filter,Vitamin C Diffuser,4 way Auto Air Swing,Nanotek Coati Evaporator Tubes,Automotive Grade Coating on outdoor unit,Refrigerant Low error | MATERIAL | TERM | Material of Condenser | | Copper | | | | | |
| AC Modes AC Modes Turbo Mode, Dehumidification Mode, Power Saving Mode, Auto Clean Mode, Self Diagnor Mode, Quiet Mode, Dry Mode, Eco saving, Convertible for energy consumption, Swing, Timer, Smart diagnosis Remote Control Features Timer, Swing, Fan speed control, On/OFF Anti Bacteria Filter, Sleep mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Ac Carbon Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at 5. degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Coati Evaporator Tubes, Automotive Grade Coating on outdoor unit, Refrigerant Low error | IVA I ENIAL | | Material of Air Filter (on indoor uni | t) | Synthetic Fiber | | | | | |
| AC Modes Mode,Quiet Mode,Dry Mode,Eco saving,Convertible for energy consumption,Swing,Timer,Smart diagnosis Remote Control Features Timer,Swing,Fan speed control,On/OFF Anti Bacteria Filter,Sleep mode,Auto Off,Auto Restart,Indoor Temperature Indicator,Ac Carbon Filter,Dust Filter,Auto Air Swing,Refrigerant Leakage Detector,Works Even at 5. degree C ambient,PM 0.3 Filter,Vitamin C Diffuser,4 way Auto Air Swing,Nanotek Coati Evaporator Tubes,Automotive Grade Coating on outdoor unit,Refrigerant Low error | | | Reusable air filter | | Yes | | | | | |
| Anti Bacteria Filter, Sleep mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Actor of Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at 5. Additional Features degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Coati Evaporator Tubes, Automotive Grade Coating on outdoor unit, Refrigerant Low error | | | AC Modes | | Mode,Quiet Mode,Dry Mo | de,Eco saving,0 | Convertible for en | | elf Diagnosis | |
| Anti Bacteria Filter, Sleep mode, Auto Off, Auto Restart, Indoor Temperature Indicator, Ac Carbon Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Even at 5. Additional Features degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Coati Evaporator Tubes, Automotive Grade Coating on outdoor unit, Refrigerant Low error | | | Remote Control Features | | Timer,Swing,Fan speed co | ntrol,On/OFF | | | | |
| | general fe | EATURE | Additional Features | | Carbon Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Works Ever degree C ambient, PM 0.3 Filter, Vitamin C Diffuser, 4 way Auto Air Swing, Nanotek Evaporator Tubes, Automotive Grade Coating on outdoor unit, Refrigerant Low er | | Even at 52 otek Coating on | | | |
| Noise level As per Table 5, Cl 9.13 of IS 1391 (Part 2) 2023 | | | Noise level | | As per Table 5, Cl 9.13 of IS 1391 (Part 2) 2023 | | | | | |

| ENVIRONMENTAL FEATURE | Environmental Friendly Paint (Environmental Friendly Paint means Paint does not contain heavy metals or their compounds include mercury (Hg), lead (Pb), cadmium (Cd) and hexavalent chromium (Cr)) | Yes |
|--------------------------|---|--|
| | Recycled Plastic Components | <80% by weight of total plastic components in product |
| ACCESSORIES | Supply cord and the interconnecting cord between the indoor and outdoor unit | 3 m (PVC Insulated sheathed cables as per IS:694) |
| | Standard accessories included for each air conditioners | 3 m Cu pipe, Remote with battery, User Manual, Warranty card |
| WARRANTY | AC Machine warranty (in Year) | 5 |
| WARRANTY | Warranty on compressor (in Years) | 10 |
| INSTALLATION | Installation | Standard installation(Scope of installation as per STC attached) with uninstallation of existing AC included |
| | Not included in the scope of supply | As per STC attached |
| | Availability of type test report from Govt Lab/ NABL accredited lab / ILAC accredited lab to prove conformity of the specification | Yes As per IS 1391 (Part 2) |
| | Test report number and date - Must declare | 202401060006854 |
| CERTIFICATION | Name and address of Lab - Must declare | EIPL, Noida |
| | Availability of Environmental Management Certification | Yes |
| | Agreed to furnish all the test reports and certificates to buyer on demand | Yes |

उत्पाद का बीआईएस लाइसेंस|BIS license of the product: 8800121608

विक्रैता विशिष्टता दस्तावेज़|Seller Specification Document:

| 1. <u>Applicable Specification Document</u> | mkp.gem.gov.in/uploaded_documents/cms/tp/home_dist_heat_cool_sp37313731/51/16/877/CategorySc hema/qr_spcn_document/2023/5/3/document-for-cms_2022-07-05-17-50-30_c3b90df06e58a7_2023-05-03-10-58- 17_0cd9e0d5e516735de899c5dcb95b3af0.pdf |
|---|---|
| 2. <u>Verified and Signed Tp document</u> | mkp.gem.gov.in/uploaded_documents/cms/tp/home_dist_heat_cool_sp37313731/51/16/877/CategorySc hema/tp_document/2024/1/3/green_rac_2024-01-03-13-19-26_a782a2a5976948d5bcffe835d1111e2b.pdf |

ईपीबीजी विवरण | ePBG Detail

NA

नियम और शर्तें|Terms and Conditions

1. Special terms and conditions- Version:2 effective from 11-12-2023

1.1 STC FOR SPLIT AIR CONDITIONER

Central Ministries/ Departments while procuring electrical appliances notified by the Department of Expenditure (DoE) shall ensure that they carry the notified threshold or higher Star Rating of the Bureau of Energy Efficiency (BEE). In this regard, DoE OM No.26/6/2012-PPD dated 21.01.2013 may also be referred to wherein appliances and threshold star ratings have been circulated.

Scope of installation and Commissioning for Wall Mount / High wall Split AC

- (1) Mounting/Fitting of indoor and outdoor units at the respective locations.
- (2) Laying of refrigerant piping and connecting with indoor and outdoor units after drilling hole/holes in the wall (all type of walls), if required.
- (3) Checking / Charging Refrigerant gas in the unit.
- (4) Suitable electric wiring between indoor units and switch upto 3 meters in length.
- (5) Testing for satisfactory working without any abnormal noise as well as leakage test of the entire system.

The following are not included in the scope of supply for Wall Mount / High wall Split AC $\,$

- (1) Chiselling / Ducting / grooving for concealing the Refrigerant piping/cabling
- (2) Switches/ Sockets / Plug Tops / Voltage Stabilizer/Stand for ODU/Drain pipe/Angles.

Note to Buyer: Buyer are advised to apply filters/ selections allowing all the values which are considered meeting or are better than their technical requirements e.g. if the requirement is 5 years compressor warranty; Buyer should select other superior values, i.e. 10 years warranty as well. Such selection will act as 5 years or better (in L1 buying). For any violation of the above advisory if resulting into limited competition or higher cost to the ex-chequer, the Buyer shall be solely responsible.

| _ | | _ | | _ | |
|---|--------|-------|-----|-----|----------|
| 7 | Canara | Tarme | and | Con | ditionc_ |

- 2.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.
- 2.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

 $Note: This is system generated file. \ No signature is required. \ Print out of this document is not valid for payment/ transaction purpose.$