

1

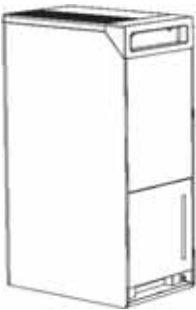
2

3

4

Thank you very much for using our products.
Please read the user manual carefully before use and keep it for future reference.

COMPRESSOR
DEHUMIDIFIER
INSTRUCTION MANUAL



Model: Libra

5

6

2

3

4

5

6

COMPRESSOR DEHUMIDIFIER

INSTRUCTION MANUAL

Model: Libra

01 /SAFETY PRECAUTIONS

This page records the main topics of safety precautions to prevent personal injury or property loss of users and others. Please read them carefully and observe the precautions recorded here.

1. Do not operate this machine with wet hands, or flush the dehumidifier directly with water, or place this machine near the water source.

2. Do not put your hands into the air outlet or the inside of it. Do not place heavy weights at the air outlet of this machine or at directly at the air outlet.

3. Do not throw or place any objects into the dehumidifier.

4. Do not put flammable and explosive gases in the place where the dehumidifier is used, and please keep this machine away from any heat source.

5. It is forbidden to turn off the machine directly through the power switch, and when the machine is put in use in a long term, please turn off the power switch.

6. In case of anything untoward (eg. the machine gives off burning smell), the machine must be stopped from running with the power supply cut off.

7. The power supply must be cut off during thunderstorms.

8. It is forbidden to replace the power cord without authorization, or connect the power cord wrongly, or use it in parallel with other high-power electrical appliances.

9. It is forbidden to disassemble, modify, repair or clean internal devices without authorization.

10. When cleaning the machine, please stop it and turn off the power switch.

11. The appliance is for indoor use only.

12. Do not use the unit on a socket under repair or not installed properly.

13. Do not use the unit, follow these precautions:

A. Near to source of fire.

B. An area where oil is likely to splash.

C. An area exposed to direct sunlight.

D. An area where water is likely to splash.

E. Near a bath, a laundry, a shower or a swimming pool.

14. Never insert your fingers, rods into the air outlet. Take special care to warn children of these dangers.

15. Keep the unit upward while transport and storage. For the compressor located properly.

16. Children should be supervised to ensure that they do not play with the appliance.

17. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

18. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

19. The appliance shall be installed in accordance with national wiring regulations.

20. Details of type and rating of fuses: T, 250V AC 16A.

21. Recycling.

This marking indicates that the product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.

22. Contact authorized service technician for repair or maintenance of this unit.

23. Do not pull, deform, or modify the power supply cord or immerse it in water. Pulling or misuse of the power supply cord can result in damage to the unit and cause electrical shock.

24. Compliance with national gas regulations shall be observed.

25. Keep ventilation openings clear of obstruction.

26. Any person who is involved with working on or breaking into a refrigerant circuit should hold a current valid certificate from an industry-recognized assessment authority, which authorizes their competence to handle refrigerants safely in accordance with an industry recognized assessment specification.

27. Servicing shall only be performed as recommended by the equipment manufacturer. Maintenance and repair requiring the assistance of other skilled personnel shall be carried out under the supervision of the person competent in the use of flammable refrigerants.

28. Do not operate or stop the unit by inserting or pulling out the power plug. It may cause electric shock or fire due to heat generation.

29. Unplug the unit if strange sounds, smell, or smoke comes from it.

30. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

31. Children should be supervised to ensure that they do not play with the appliance.

32. Please keep the machine on a flat and firm ground. The gap between walls and machine should be over 50 cm for better heat-release.

ATTENTION

Read all of these instructions. They are essential for safe use. Please read them carefully and observe the precautions recorded here.

• Please read the instructions of the packaging materials and products in accordance with the instructions.

• Please read the instructions of the packaging materials and products in accordance with the instructions.

• Please read the instructions of the packaging materials and products in accordance with the instructions.

• Please read the instructions of the packaging materials and products in accordance with the instructions.

• Please read the instructions of the packaging materials and products in accordance with the instructions.

• Please read the instructions of the packaging materials and products in accordance with the instructions.

Transportation, marking and storage for units that employ flammable refrigerants.

Transport of equipment containing flammable refrigerants. Attention is drawn to the fact that additional transportation regulations may exist with respect to equipment containing flammable gas. The maximum number of pieces of equipment permitted to be transported together will be determined by the applicable transport regulations.

Marking of equipment using signs.

Signs for similar appliances used in a work area generally are addressed by local regulations and give the minimum requirements for the provision of safety and/or health signs for a work location.

04

05

06

07

08

02/POINTS FOR ATTENTION

1. Please keep the machine on a flat and firm ground.

2. Do not immerse the machine in water or put it near the water source.

3. Please do not operate the machine if the power cord or other connectors are found to be damaged or anything untoward happens; please contact the manufacturer's after-sales point or the point of purchase.

4. When the machine is being moved, cleaned, maintained, or not in use, be sure to unplug it and cut off the main power supply.

5. This machine can only be used for indoor dehumidification and air purification, and cannot be used for other purposes. When it is used in the basement or storage room, sufficient air circulation must be ensured, otherwise it will not work.

6. Please use this product under the specified power supply and voltage.

7. Please do not tilt the machine in case the compressor is damaged.

8. Please do not insert anything into the machine; otherwise, trouble might be developed.

9. When it is necessary to restart the machine after shutdown, please wait for 3 minutes before starting it normally.

10. This machine is unsuitable to those without capacity for civil conduct, including people with physical and mental disabilities and children. If necessary, please use it under the supervision and guidance.

11. If the machine is powered on by a power strip or other bases, please ensure that such devices conform to national safety regulations.

12. If this machine is tilted or dumped accidentally, or just finishes long-distance transportation, it is necessary to place it upright for 4 hours before starting up.

13. Do not share the socket of the machine with other high-power machines.

14. Please use this machine in the room temperature range of 5°C-35°C.

15. Please do not discard the packaging materials at will, as recycling is more environment-friendly.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

03/PRODUCT OVERVIEW

04/MODEL AND SPECIFICATION

Region	China	Europe	North America	USA
Model	Libra	Libra	Libra	Libra
Voltage	220V-240V	220V-240V	110V-120V	110V-120V
Power	150W	150W	150W	150W
Working Capacity	2L/d	2L/d	2L/d	2L/d
Net Weight	2.5kg	2.5kg	2.5kg	2.5kg
Dimensions	220mm x 150mm x 150mm	220mm x 150mm x 150mm	220mm x 150mm x 150mm	220mm x 150mm x 150mm
Effective Area	10m²	10m²	10m²	10m²
Accessories	1. User Manual, 2. Power Cord, 3. Filter, 4. Remote Control, 5. Filter, 6. Remote Control, 7. Filter, 8. Remote Control, 9. Filter, 10. Remote Control, 11. Filter, 12. Remote Control, 13. Filter, 14. Remote Control, 15. Filter, 16. Remote Control, 17. Filter, 18. Remote Control, 19. Filter, 20. Remote Control, 21. Filter, 22. Remote Control, 23. Filter, 24. Remote Control, 25. Filter, 26. Remote Control, 27. Filter, 28. Remote Control, 29. Filter, 30. Remote Control, 31. Filter, 32. Remote Control, 33. Filter, 34. Remote Control, 35. Filter, 36. Remote Control, 37. Filter, 38. Remote Control, 39. Filter, 40. Remote Control, 41. Filter, 42. Remote Control, 43. Filter, 44. Remote Control, 45. Filter, 46. Remote Control, 47. Filter, 48. Remote Control, 49. Filter, 50. Remote Control, 51. Filter, 52. Remote Control, 53. Filter, 54. Remote Control, 55. Filter, 56. Remote Control, 57. Filter, 58. Remote Control, 59. Filter, 60. Remote Control, 61. Filter, 62. Remote Control, 63. Filter, 64. Remote Control, 65. Filter, 66. Remote Control, 67. Filter, 68. Remote Control, 69. Filter, 70. Remote Control, 71. Filter, 72. Remote Control, 73. Filter, 74. Remote Control, 75. Filter, 76. Remote Control, 77. Filter, 78. Remote Control, 79. Filter, 80. Remote Control, 81. Filter, 82. Remote Control, 83. Filter, 84. Remote Control, 85. Filter, 86. Remote Control, 87. Filter, 88. Remote Control, 89. Filter, 90. Remote Control, 91. Filter, 92. Remote Control, 93. Filter, 94. Remote Control, 95. Filter, 96. Remote Control, 97. Filter, 98. Remote Control, 99. Filter, 100. Remote Control, 101. Filter, 102. Remote Control, 103. Filter, 104. Remote Control, 105. Filter, 106. Remote Control, 107. Filter, 108. Remote Control, 109. Filter, 110. Remote Control, 111. Filter, 112. Remote Control, 113. Filter, 114. Remote Control, 115. Filter, 116. Remote Control, 117. Filter, 118. Remote Control, 119. Filter, 120. Remote Control, 121. Filter, 122. Remote Control, 123. Filter, 124. Remote Control, 125. Filter, 126. Remote Control, 127. Filter, 128. Remote Control, 129. Filter, 130. Remote Control, 131. Filter, 132. Remote Control, 133. Filter, 134. Remote Control, 135. Filter, 136. Remote Control, 137. Filter, 138. Remote Control, 139. Filter, 140. Remote Control, 141. Filter, 142. Remote Control, 143. Filter, 144. Remote Control, 145. Filter, 146. Remote Control, 147. Filter, 148. Remote Control, 149. Filter, 150. Remote Control, 151. Filter, 152. Remote Control, 153. Filter, 154. Remote Control, 155. Filter, 156. Remote Control, 157. Filter, 158. Remote Control, 159. Filter, 160. Remote Control, 161. Filter, 162. Remote Control, 163. Filter, 164. Remote Control, 165. Filter, 166. Remote Control, 167. Filter, 168. Remote Control, 169. Filter, 170. Remote Control, 171. Filter, 172. Remote Control, 173. Filter, 174. Remote Control, 175. Filter, 176. Remote Control, 177. Filter, 178. Remote Control, 179. Filter, 180. Remote Control, 181. Filter, 182. Remote Control, 183. Filter, 184. Remote Control, 185. Filter, 186. Remote Control, 187. Filter, 188. Remote Control, 189. Filter, 190. Remote Control, 191. Filter, 192. Remote Control, 193. Filter, 194. Remote Control, 195. Filter, 196. Remote Control, 197. Filter, 198. Remote Control, 199. Filter, 200. Remote Control, 201. Filter, 202. Remote Control, 203. Filter, 204. Remote Control, 205. Filter, 206. Remote Control, 207. Filter, 208. Remote Control, 209. Filter, 210. Remote Control, 211. Filter, 212. Remote Control, 213. Filter, 214. Remote Control, 215. Filter, 216. Remote Control, 217. Filter, 218. Remote Control, 219. Filter, 220. Remote Control, 221. Filter, 222. Remote Control, 223. Filter, 224. Remote Control, 225. Filter, 226. Remote Control, 227. Filter, 228. Remote Control, 229. Filter, 230. Remote Control, 231. Filter, 232. Remote Control, 233. Filter, 234. Remote Control, 235. Filter, 236. Remote Control, 237. Filter, 238. Remote Control, 239. Filter, 240. Remote Control, 241. Filter, 242. Remote Control, 243. Filter, 244. Remote Control, 245. Filter, 246. Remote Control, 247. Filter, 248. Remote Control, 249. Filter, 250. Remote Control, 251. Filter, 252. Remote Control, 253. Filter, 254. Remote Control, 255. Filter, 256. Remote Control, 257. Filter, 258. Remote Control, 259. Filter, 260. Remote Control, 261. Filter, 262. Remote Control, 263. Filter, 264. Remote Control, 265. Filter, 266. Remote Control, 267. Filter, 268. Remote Control, 269. Filter, 270. Remote Control, 271. Filter, 272. Remote Control, 273. Filter, 274. Remote Control, 275. Filter, 276. Remote Control, 277. Filter, 278. Remote Control, 279. Filter, 280. Remote Control, 281. Filter, 282. Remote Control, 283. Filter, 284. Remote Control, 285. Filter, 286. Remote Control, 287. Filter, 288. Remote Control, 289. Filter, 290. Remote Control, 291. Filter, 292. Remote Control, 293. Filter, 294. Remote Control, 295. Filter, 296. Remote Control, 297. Filter, 298. Remote Control, 299. Filter, 300. Remote Control, 301. Filter, 302. Remote Control, 303. Filter, 304. Remote Control, 305. Filter, 306. Remote Control, 307. Filter, 308. Remote Control, 309. Filter, 310. Remote Control, 311. Filter, 312. Remote Control, 313. Filter, 314. Remote Control, 315. Filter, 316. Remote Control, 317. Filter, 318. Remote Control, 319. Filter, 320. Remote Control, 321. Filter, 322. Remote Control, 323. Filter, 324. Remote Control, 325. Filter, 326. Remote Control, 327. Filter, 328. Remote Control, 329. Filter, 330. Remote Control, 331. Filter, 332. Remote Control, 333. Filter, 334. Remote Control, 335. Filter, 336. Remote Control, 337. Filter, 338. Remote Control, 339. Filter, 340. Remote Control, 341. Filter, 342. Remote Control, 343. Filter, 344. Remote Control, 345. Filter, 346. Remote Control, 347. Filter, 348. Remote Control, 349. Filter, 350. Remote Control, 351. Filter, 352. Remote Control, 353. Filter, 354. Remote Control, 355. Filter, 356. Remote Control, 357. Filter, 358. Remote Control, 359. Filter, 360. Remote Control, 361. Filter, 362. Remote Control, 363. Filter, 364. Remote Control, 365. Filter, 366. Remote Control, 367. Filter, 368. Remote Control, 369. Filter, 370. Remote Control, 371. Filter, 372. Remote Control, 373. Filter, 374. Remote Control, 375. Filter, 376. Remote Control, 377. Filter, 378. Remote Control, 379. Filter, 380. Remote Control, 381. Filter, 382. Remote Control, 383. Filter, 384. Remote Control, 385. Filter, 386. Remote Control, 387. Filter, 388. Remote Control, 389. Filter, 390. Remote Control, 391. Filter, 392. Remote Control, 393. Filter, 394. Remote Control, 395. Filter, 396. Remote Control, 397. Filter, 398. Remote Control, 399. Filter, 400. Remote Control, 401. Filter, 402. Remote Control, 403. Filter, 404. Remote Control, 405. Filter, 406. Remote Control, 407. Filter, 408. Remote Control, 409. Filter, 410. Remote Control, 411. Filter, 412. Remote Control, 413. Filter, 414. Remote Control, 415. Filter, 416. Remote Control, 417. Filter, 418. Remote Control, 419. Filter, 420. Remote Control, 421. Filter, 422. Remote Control, 423. Filter, 424. Remote Control, 425. Filter, 426. Remote Control, 427. Filter, 428. Remote Control, 429. Filter, 430. Remote Control, 431. Filter, 432. Remote Control, 433. Filter, 434. Remote Control, 435. Filter, 436. Remote Control, 437. Filter, 438. Remote Control, 439. Filter, 440. Remote Control, 441. Filter, 442. Remote Control, 443. Filter, 444. Remote Control, 445. Filter, 446. Remote Control, 447. Filter, 448. Remote Control, 449. Filter, 450. Remote Control, 451. Filter, 452. Remote Control, 453. Filter, 454. Remote Control, 455. Filter, 456. Remote Control, 457. Filter, 458. Remote Control, 459. Filter, 460. Remote Control, 461. Filter, 462. Remote Control, 463. Filter, 464. Remote Control, 465. Filter, 466. Remote Control, 467. Filter, 468. Remote Control, 469. Filter, 470. Remote Control, 471. Filter, 472. Remote Control, 473. Filter, 474. Remote Control, 475. Filter, 476. Remote Control, 477. Filter, 478. Remote Control, 479. Filter, 480. Remote Control, 481. Filter, 482. Remote Control, 483. Filter, 484. Remote Control, 485. Filter, 486. Remote Control, 487. Filter, 488. Remote Control, 489. Filter, 490. Remote Control, 491. Filter, 492. Remote Control, 493. Filter, 494. Remote Control, 495. Filter, 496. Remote Control, 497. Filter, 498. Remote Control, 499. Filter, 500. Remote Control, 501. Filter, 502. Remote Control, 503. Filter, 504. Remote Control, 505. Filter, 506. Remote Control, 507. Filter, 508. Remote Control, 509. Filter, 510. Remote Control, 511. Filter, 512. Remote Control, 513. Filter, 514. Remote Control, 515. Filter, 516. Remote Control, 517. Filter, 518. Remote Control, 519. Filter, 520. Remote Control, 521. Filter, 522. Remote Control, 523. Filter, 524. Remote Control, 525. Filter, 526. Remote Control, 527. Filter, 528. Remote Control, 529. Filter, 530. Remote Control, 531. Filter, 532. Remote Control, 533. Filter, 534. Remote Control, 535. Filter, 536. Remote Control, 537. Filter, 538. Remote Control, 539. Filter, 540. Remote Control, 541. Filter, 542. Remote Control, 543. Filter, 544. Remote Control, 545. Filter, 546. Remote Control, 547. Filter, 548. Remote Control, 549. Filter, 550. Remote Control, 551. Filter, 552. Remote Control, 553. Filter, 554. Remote Control, 555. Filter, 556. Remote Control, 557. Filter, 558. Remote Control, 559. Filter, 560. Remote Control, 561. Filter, 562. Remote Control, 563. Filter, 564. Remote Control, 565. Filter, 566. Remote Control, 567. Filter, 568. Remote Control, 569. Filter, 570. Remote Control, 571. Filter, 572. Remote Control, 573. Filter, 574. Remote Control, 575. Filter, 576. Remote Control, 577. Filter, 578. Remote Control, 579. Filter, 580. Remote Control, 581. Filter, 582. Remote Control, 583. Filter, 584. Remote Control, 585. Filter, 586. Remote Control, 587. Filter, 588. Remote Control, 589. Filter, 590. Remote Control, 591. Filter, 592. Remote Control, 593. Filter, 594. Remote Control, 595. Filter, 596. Remote Control, 597. Filter, 598. Remote Control, 599. Filter, 600. Remote Control, 601. Filter, 602. Remote Control, 603. Filter, 604. Remote Control, 605. Filter, 606. Remote Control, 607. Filter, 608. Remote Control, 609. Filter, 610. Remote Control, 611. Filter, 612. Remote Control, 613. Filter, 614. Remote Control, 615. Filter, 616. Remote Control, 617. Filter, 618. Remote Control, 619. Filter, 620. Remote Control, 621. Filter, 622. Remote Control, 623. Filter, 624. Remote Control, 625. Filter, 626. Remote Control, 627. Filter, 628. Remote Control, 629. Filter, 630. Remote Control, 631. Filter, 632. Remote Control, 633. Filter, 634. Remote Control, 635. Filter, 636. Remote Control, 637. Filter, 638. Remote Control, 639. Filter, 640. Remote Control, 641. Filter, 642. Remote Control, 643. Filter, 644. Remote Control, 645. Filter, 646. Remote Control, 647. Filter, 648. Remote Control, 649. Filter, 650. Remote Control, 651. Filter, 652. Remote Control, 653. Filter, 654. Remote Control, 655. Filter, 656. Remote Control, 657. Filter, 658. Remote Control, 659. Filter, 660. Remote Control, 661. Filter, 662. Remote Control, 663. Filter, 664. Remote Control, 665. Filter, 666. Remote Control, 667. Filter, 668. Remote Control, 669. Filter, 670. Remote Control, 671. Filter, 672. Remote Control, 673. Filter, 674. Remote Control, 675. Filter, 676. Remote Control, 677. Filter, 678. Remote Control, 679. Filter, 680. Remote Control, 681. Filter, 682. Remote Control, 683. Filter, 684. Remote Control, 685. Filter, 686. Remote Control, 687. Filter, 688. Remote Control, 689. Filter, 690. Remote Control, 691. Filter, 692. Remote Control, 693. Filter, 694. Remote Control, 695. Filter, 696. Remote Control, 697. Filter, 698. Remote Control, 699. Filter, 700. Remote Control, 701. Filter, 702. Remote Control, 703. Filter, 704. Remote Control, 705. Filter, 706. Remote Control, 707. Filter, 708. Remote Control, 709. Filter, 710. Remote Control, 711. Filter, 712. Remote Control, 713. Filter, 714. Remote Control, 715. Filter, 716. Remote Control, 717. Filter, 718. Remote Control, 719. Filter, 720. Remote Control, 721. Filter, 722. Remote Control, 723. Filter, 724. Remote Control, 725. Filter, 726. Remote Control, 727. Filter, 728. Remote Control, 729. Filter, 730. Remote Control, 731. Filter, 732. Remote Control, 733. Filter, 734. Remote Control, 735. Filter, 736. Remote Control, 737. Filter, 738. Remote Control, 739. Filter, 740. Remote Control, 741. Filter, 742. Remote Control, 743. Filter, 744. Remote Control, 745. Filter, 746. Remote Control, 747. Filter, 748. Remote Control, 749. Filter, 750. Remote Control, 751. Filter, 752. Remote Control, 753. Filter, 754. Remote Control, 755. Filter, 756. Remote Control, 757. Filter, 758. Remote Control, 759. Filter, 760. Remote Control, 761. Filter, 762. Remote Control, 763. Filter, 764. Remote Control, 765. Filter, 766. Remote Control, 767. Filter, 768. Remote Control, 769. Filter, 770. Remote Control, 771. Filter, 772. Remote Control, 773. Filter, 774. Remote Control, 775. Filter, 776. Remote Control, 777. Filter, 778. Remote Control, 779. Filter, 780. Remote Control, 781. Filter, 782. Remote Control, 783. Filter, 784. Remote Control, 785. Filter, 786. Remote Control, 787. Filter, 788. Remote Control, 789. Filter, 790. Remote Control, 791. Filter, 792. Remote Control, 793. Filter, 794. Remote Control, 795. Filter, 796. Remote Control, 797. Filter, 798. Remote Control, 799. Filter, 800. Remote Control, 801. Filter, 802. Remote Control, 803. Filter, 804. Remote Control, 805. Filter, 806. Remote Control, 807. Filter, 808. Remote Control, 809. Filter, 810. Remote Control, 811. Filter, 812. Remote Control, 813. Filter, 814. Remote Control, 815. Filter, 816. Remote Control, 817. Filter, 818. Remote Control, 819. Filter, 820. Remote Control, 821. Filter, 822. Remote Control, 823. Filter, 824. Remote Control, 825. Filter, 826. Remote Control, 827. Filter, 828. Remote Control, 829. Filter, 830. Remote Control, 831. Filter, 832. Remote Control, 833. Filter, 834. Remote Control, 835. Filter, 836. Remote Control, 837. Filter, 838. Remote Control, 839. Filter, 840. Remote Control, 841. Filter, 842. Remote Control, 843. Filter, 844. Remote Control, 845. Filter, 846. Remote Control, 847. Filter, 848. Remote Control, 849. Filter, 850. Remote Control, 851. Filter, 852. Remote Control, 853. Filter, 854. Remote Control, 855. Filter, 856. Remote Control, 857. Filter, 858. Remote Control, 859. Filter, 860. Remote Control, 861. Filter, 862. Remote Control, 863. Filter, 864. Remote Control, 865. Filter, 866. Remote Control, 867. Filter, 868. Remote Control, 869. Filter, 870. Remote Control, 871. Filter, 872. Remote Control, 873. Filter, 874. Remote Control, 875. Filter, 876. Remote Control, 877. Filter, 878. Remote Control, 879. Filter, 880. Remote Control, 881. Filter, 882. Remote Control, 883. Filter, 884. Remote Control, 885. Filter, 886. Remote Control, 887. Filter, 888. Remote Control, 889. Filter, 890. Remote Control, 891. Filter, 892. Remote Control, 893. Filter, 894. Remote Control, 895. Filter, 896. Remote Control, 897. Filter, 898. Remote Control, 899. Filter, 900. Remote Control, 901. Filter, 902. Remote Control, 903. Filter, 904. Remote Control, 905. Filter, 906. Remote Control, 907. Filter, 908. Remote Control, 909. Filter, 910. Remote Control, 911. Filter, 912. Remote Control, 913. Filter, 914. Remote Control, 915. Filter, 916. Remote Control, 917. Filter, 918. Remote Control, 919. Filter, 920. Remote Control, 921. Filter, 922. Remote Control, 923. Filter, 924. Remote Control, 925. Filter, 926. Remote Control, 927. Filter, 928. Remote Control, 929. Filter, 930. Remote Control, 931. Filter, 932. Remote Control, 933. Filter, 934. Remote Control, 935. Filter, 936. Remote Control, 937. Filter, 938. Remote Control, 939. Filter, 940. Remote Control, 941. Filter, 942. Remote Control, 943. Filter, 944. Remote Control, 945. Filter, 946. Remote Control, 947. Filter, 948. Remote Control, 949. Filter, 950. Remote Control, 951. Filter, 952. Remote Control, 953. Filter, 954. Remote Control, 955. Filter, 956. Remote Control, 957. Filter, 958. Remote Control, 959. Filter, 960. Remote Control, 961. Filter, 962. Remote Control, 963. Filter, 964. Remote Control, 965. Filter, 966. Remote Control, 967. Filter, 968. Remote Control, 969. Filter, 970. Remote Control, 971. Filter, 972. Remote Control, 973. Filter, 974. Remote Control, 975. Filter, 976. Remote Control, 977. Filter, 978. Remote Control, 979. Filter, 980. Remote Control, 981. Filter, 982. Remote Control, 983. Filter, 984. Remote Control, 985. Filter, 986. Remote Control, 987. Filter, 988. Remote Control, 989. Filter, 990. Remote Control, 991. Filter, 992. Remote Control, 993. Filter, 994. Remote Control, 995. Filter, 996. Remote Control, 997. Filter, 998. Remote Control, 999. Filter, 1000. Remote Control, 1001. Filter, 1002. Remote Control, 1003. Filter, 1004. Remote Control, 1005. Filter, 1006. Remote Control, 1007. Filter, 1008. Remote Control, 1009. Filter, 1010. Remote Control, 1011. Filter, 1012. Remote Control, 1013. Filter, 1014. Remote Control, 1015. Filter, 1016. Remote Control, 1017. Filter, 1018. Remote Control, 1019. Filter, 1020. Remote Control, 1021. Filter, 1022. Remote Control, 1023. Filter, 1024. Remote Control, 1025. Filter, 1026. Remote Control, 1027. Filter, 1028. Remote Control, 1029. Filter, 1030. Remote Control, 1031. Filter, 1032. Remote Control, 1033. Filter, 1034. Remote Control, 1035. Filter, 1036. Remote Control, 1037. Filter, 1038. Remote Control, 1039. Filter, 1040. Remote Control, 1041. Filter, 1042. Remote Control, 1043. Filter, 1044. Remote Control, 1045. Filter, 1046. Remote Control, 1047. Filter, 1048. Remote Control, 1049. Filter, 1050. Remote Control, 1051. Filter, 1052. Remote Control, 1053. Filter, 1054. Remote Control, 1055. Filter, 1056. Remote Control, 1057. Filter, 1058. Remote Control, 1059. Filter, 1060. Remote Control, 1061. Filter, 1062. Remote Control, 1063. Filter, 1064. Remote Control, 1065. Filter, 1066. Remote Control, 1067. Filter, 1068. Remote Control, 1069. Filter, 1070. Remote Control, 1071. Filter, 1072. Remote Control, 1073. Filter, 1074. Remote Control, 1075. Filter, 1076. Remote Control, 1077. Filter, 1078. Remote Control, 1079. Filter, 1080. Remote Control, 1081. Filter, 1082. Remote Control, 1083. Filter, 1084. Remote Control, 1085. Filter, 1086. Remote Control, 1087. Filter, 1088. Remote Control, 1089. Filter, 1090. Remote Control, 1091. Filter, 1092. Remote Control, 1093. Filter, 1094. Remote Control, 1095. Filter, 1096. Remote Control, 1097. Filter, 1098. Remote Control, 1099. Filter, 1100. Remote Control, 1101. Filter, 1102. Remote Control, 1103. Filter, 1104. Remote Control, 1105. Filter, 1106. Remote Control, 1107. Filter, 1108. Remote Control, 1109. Filter, 1110. Remote Control, 1111. Filter, 1112. Remote Control, 1113. Filter, 1114. Remote Control, 1115. Filter, 1116. Remote Control, 1117. Filter, 1118. Remote Control, 1119. Filter, 1120. Remote Control, 1121. Filter, 1122. Remote Control, 1123. Filter, 1124. Remote Control, 1125. Filter, 1126. Remote Control, 1127. Filter, 1128. Remote Control, 1129. Filter, 1130. Remote Control, 1131. Filter, 1132. Remote Control, 1133. Filter, 1134. Remote Control, 1135. Filter, 1136. Remote Control, 1137. Filter, 1138. Remote Control, 1139. Filter, 1140. Remote Control, 1141. Filter, 1142. Remote Control, 1143. Filter, 1144. Remote Control, 1145. Filter, 1146. Remote Control, 1147. Filter, 1148. Remote Control, 1149. Filter, 1150. Remote Control, 1151. Filter, 1152. Remote Control, 1153. Filter, 1154. Remote Control, 1155. Filter, 1156. Remote Control, 1157. Filter, 1158. Remote Control, 1159. Filter, 1160. Remote Control, 1161. Filter, 1162. Remote Control, 1163. Filter, 1164. Remote Control, 1165. Filter, 1166. Remote Control, 1167. Filter, 1168. Remote Control, 1169. Filter, 1170. Remote Control, 1171. Filter, 1172. Remote Control, 1173. Filter, 1174. Remote Control, 1175. Filter, 1176. Remote Control, 1177. Filter, 1178. Remote Control, 1179. Filter, 1180. Remote Control, 1181. Filter, 1182. Remote Control, 1183. Filter, 1184. Remote Control, 1185. Filter, 1186. Remote Control, 1187. Filter, 1188. Remote Control, 1189. Filter, 1190. Remote Control, 1191. Filter, 1192. Remote Control, 1193. Filter, 1194. Remote Control, 1195. Filter, 1196. Remote Control, 1197. Filter, 1198. Remote Control, 1199. Filter, 1200. Remote Control, 1201. Filter, 1202. Remote Control, 1203. Filter, 1204. Remote Control, 1205. Filter, 1206. Remote Control, 1207. Filter, 1208. Remote Control, 1209. Filter, 1210. Remote Control, 1211. Filter, 1212. Remote Control, 1213. Filter, 1214. Remote Control, 1215. Filter, 1216. Remote Control, 1217. Filter, 1218. Remote Control, 1219. Filter, 1220. Remote Control, 1221. Filter, 1222. Remote Control, 1223. Filter, 1224. Remote Control, 1225. Filter, 1226. Remote Control, 1227. Filter, 1228. Remote Control, 1229. Filter, 1230. Remote Control, 1231. Filter, 1232. Remote Control, 1233. Filter, 1234. Remote Control, 1235. Filter, 1236. Remote Control, 1237. Filter, 1238. Remote Control, 1239. Filter, 1240. Remote Control, 1241. Filter, 1242. Remote Control, 1243. Filter, 1244. Remote Control, 1245. Filter, 1246.			

05/MODEL AND SPECIFICATION

Control Panel

Power key

It is used for Power ON or Power OFF. Press it once and the machine will switch between these two states. When the machine is started, it remains the working state of the last time, and the power indicator will light up.

Comfort Mode key

In the startup status, press the Comfort key, its indicator light will be on, and the machine will enter the status of comfortable dehumidification (dehumidification humidity will be controlled automatically between 40% and 55%). Press this key again, its indicator light will be off, and every time it is pressed, the buzzer will sound once.

Humidistat key

The corresponding status indicator light and humidity symbol “%” is turned on, and the left and right adjustment keys, left up and right, are at this time. The required target humidity can be set through the left and right adjustment keys. The humidity range is between 40% and 60%, with the initial value being “50”. The value increases or decreases by 5% every time this is pressed. When it is set as “60”, it means that no target humidity is set, and if there is no signal showing that the left and right adjustment keys are pressed in more than 3 seconds, the setting will be considered valid; meanwhile, the left and right adjustment keys will be closed synchronously and resume the normal display state.

Left and Right Adjustment keys

This key is only effective when either the Custom Dehumidification key or the Timer key is valid. When this key takes effect, the left and right adjustment keys flash three times and light up one by one, and finally both of them are on (the whole process takes about 3 seconds). At this time, corresponding settings can be made. For detailed setting methods, please refer to the corresponding key descriptions in points (3) and (4) above. Indicator Light Description.

Child Lock Button

Child lock setting button. Keep pressing the button for three seconds. Child lock function will be opened or closed. And it's indicator light will be on or off.

Two-high code value is a white light (highlight field); its display functions are as follows.

1. The status of the current measured ambient relative humidity is displayed as follows:
In the startup state, the humidity can be displayed directly.
In the standby state, the number is not displayed.
The normal range of ambient humidity is 40-60; LO is shown when it is below 40, and HI is shown when it is above 60.

2. Set humidity display: You can start after pressing the humidistat key and left and right adjustment keys. See “Description of humidistat key” for details.
3. Fault display: When the “Timer” key and the “humidistat” key are pressed for 2 seconds at the same time, the coil temperature value will be displayed in slow flash on the digital tube. The normal display can be resumed after the same operation.
Note:
If it is the coil temperature value is %, the display mode will be “%”.
If the negative value of the coil temperature exceeds the display range of “99”, “-” will be displayed in slow flash.
If the coil temperature sensor fails, “E” will be displayed in slow flash.
Remarks: The priority of the digital tube display mode is as follows: Fault code E1 (E2 coil temperature value set humidity value ambient humidity value. When a fault code is being displayed, the humidity cannot be set, as the value cannot be displayed).

WiFi Indicator light

Slow flash—Compatible networking mode to wait for networking
Quick flash—Waiting for networking
Normally on—The network has been connected
Normally off—The machine is in standby state, or the network is not connected, or WiFi module signal is not detected.
Note: In standby mode, the default WiFi indicator light is off.

Full Tank Light

Full Tank Light, and the Environmental Display Light is turned on at the same time. Rules for defining a full tank:
1. The status of the current measured ambient relative humidity is displayed as follows:
In the startup state, the humidity can be displayed directly.
In the standby state, the number is not displayed.
The normal range of ambient humidity is 40-60; LO is shown when it is below 40, and HI is shown when it is above 60.

3. If the Full Tank signal is detected to be valid for 3 consecutive seconds when the tank is full, then it indicates that the tank has been full.
If the Full Tank signal is detected to be valid for 3 consecutive seconds when the tank is full, then it indicates that the tank has been full.
If the Full Tank signal is detected to be invalid for 1 second when the tank is full, then it indicates that the tank is not full and returns to normal.
When the Full Tank signal is valid, whether the switch is closed or open depends on the specific Machine.
Action after the tank is full:
When the machine stops working, the buzzer will not sound. Instead, the Full Tank indicator light will be normally on. All other indicator lights are off, and not press other keys except the On/Off key. Press the Power On/Off key can turn off the machine instead of just the Full Tank symbol or its Indicator Light. After shutdown, it is the same as normal shutdown. If the machine is not turned off, after the tank is emptied and reset, the indicator light goes out, the buzzer does not sound, the machine returns to the state before the tank is full and continues to work, and the compressor still provides 4-minute delay protection.

Wind Speed key

Fan Speed Key: It is used to select wind gears, which would circulate among “High-Medium-Low” after the corresponding status is selected. High Mode: Three indicator lights are on.
Medium Mode: Two lights are on; Low Mode: One light is on.
After selection, the machine will be operated in the selected status first in any dehumidification mode (default continuous dehumidification, healthy dehumidification and ordinary dehumidification).

Timer key

When the machine is on, every time this key is pressed, the buzzer would sound once. The desired timing can be realized by pressing the Timer key and then pressing the Left and Right Adjustment keys. The timing falls into the range of 0-24h, when the set time is up, the machine would be shut down and enter the standby state.
Note:
1. If you press the On/Off key to turn off the machine before the timing is done, then the timing setting will be cancelled.
2. If the working mode is changed during the timing process, the original setting will be maintained.
3. When the ambient temperature is 0°C-40°C, the timing accuracy is ±0.7%, which is normal.
4. If you want to change the original setting, you can press the Timer key again to reset the timing.
This key can be also used as a WiFi key
After the machine is turned on, press this key for about 5 seconds, then the WiFi indicator light will display the current WiFi status. If the WiFi has been connected earlier, the WiFi light will be on after starting the machine, making unnecessary to press this key for 5 seconds. In this state, press this key for about 5 seconds, the buzzer will sound once, and the network can be reset in the program.
Action key
Negative on key (with negative ion function, this button): used to turn on and off the negative ion function, corresponding indicator light on or off. This button is also the child lock key, long press 3s to open/close the child lock, the corresponding indicator light on or off.
Drainage Instructions:
(Including water tank drainage and continuous drainage)

Water Tank Drainage

When the Full Tank alarm goes off, the Full Tank indicator light is on, and the water quantity can be viewed through the tank window. Gently pull out the tank with your hand holding the buckle at the bottom of the tank. You can carry the tank (there is a button handle in the tank) to the drainage area, then lift the drainage lid at the corner of the tank lid, and slowly tilt the tank to empty the water.

Continuous drainage

Open the left water plug at the rear shell, take out the PVC water pipe and insert one end of it into the continuous drainage hole of the machine with the other end in the drainage area.

Drainage Instructions:

(Including water tank drainage and continuous drainage)

06/CLEANING AND MAINTENANCE

Note: Before cleaning and maintaining the machine, please turn off the machine and unplug the manufacturing process or material defects.
Before cleaning or maintaining the machine in any mode, the machine must be shut down, the power plug must be unplugged, and water cannot be sprinkled on the machine; Clean the casing with a soft wet cloth, and chemical solvents such as benzene, alcohol and gasoline are not allowed to use, otherwise, the machine casing will be damaged or even deformed.
Cleaning of the filter
This machine is equipped with a washable filter, which should be cleaned every 2 weeks, as the machine will be less efficient if the filter is blocked by dust.

Filter cleaning

The filter can be removed for cleaning from the buckle on the left side plate, and it can be easily installed by inserting the buckle to the slot.

07 / TROUBLESHOOTING

The following list contains the common problems, but none of them are faults caused by imperfect manufacturing process or material defects.
Before cleaning or maintaining the machine in any mode, the machine must be shut down, the power plug must be unplugged, and water cannot be sprinkled on the machine; Clean the casing with a soft wet cloth, and chemical solvents such as benzene, alcohol and gasoline are not allowed to use, otherwise, the machine casing will be damaged or even deformed.
Conditions for the machine compressor to start and stop
1. When the ambient temperature is 5°C or >35°C, or when the temperature sensor fails, the compressor does not work.
2. When ambient temperature is ≤5°C, the compressor makes automatic defrosting at regular intervals.
3. During defrosting, the compressor does not work, but the fan still works.
In case of the following conditions, please confirm which fault it is according to the following list before consulting customer service:

Fault description	Fault diagnosis	Action
1. The machine does not start.	1. Check if the power plug is inserted correctly. 2. Check if the power switch is turned on.	Restart the machine.
2. The machine does not work.	1. Check if the power plug is inserted correctly. 2. Check if the power switch is turned on.	Restart the machine.
3. The machine does not work.	1. Check if the power plug is inserted correctly. 2. Check if the power switch is turned on.	Restart the machine.

Note: If there are other faults, please contact the manufacturer or the point of purchase for inspection and repair. Do not disassemble the machine by yourself.

08 / AFTER-SALES SERVICE

The warranty (repair for free) of the commodity under warranty shall take effect from the date of purchase.
1. If the quality disappoints you in any way, the commodity under warranty can be returned to our company for handling. The following issues should be paid particular attention to:
- This warranty card will not be issued if lost, so please keep it well.
- This warranty card is only valid in the People's Republic of China (temporarily not available in Hong Kong, Macao and Taiwan).
2. Within the following period from the date of purchase, the warranty is valid in case of any damage caused by Chinese manufacturing processes or components and parts under normal use.
Whole machine (except the filter screen and consumable parts): 3 years; Compressor: 5 years.
Accessories: The filter screen and consumable parts can be repaired at a cost (they are not covered by warranty).
3. In case of any one of the following circumstances, free warranty cannot be provided even if the machine is under warranty, but paid repairs are still available.
5. Special Instructions
In order to safeguard the legitimate rights and interests of customers, our company implements the “Three Guarantees” policy based on national regulations, according to which consumers can return, replace or have the machine repaired within the “Three Guarantees” period.
For the machine whose warranty period has expired, the customer can contact our After-sales Department to order the required spare parts by mail.