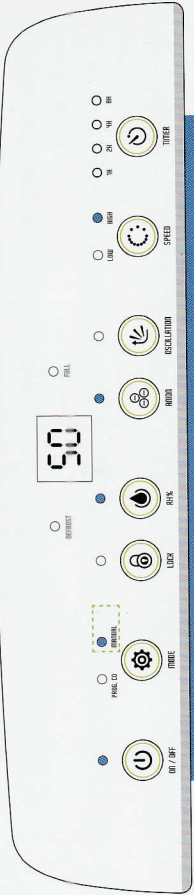


## FEATURES

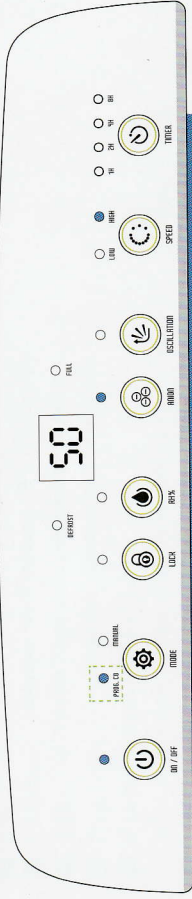
### Manual Mode



ND328 is your reliable humidity control that maintains relative humidity levels in your surrounding environment. Effectively remove excess moisture to safeguard and protect your valuables from mold and mildew growth that thrives under high humidity conditions.

Under Manual Mode, user can set the humidity level according to individual's desire within a range of 40% to 70% RH level in intervals of 10% RH or manual continuous dehumidification (CO). Selected RH% level will be displayed on the LCD screen. By default, unit runs on default high fan speed setting.

### Prog. Continuous Dehumidification Mode



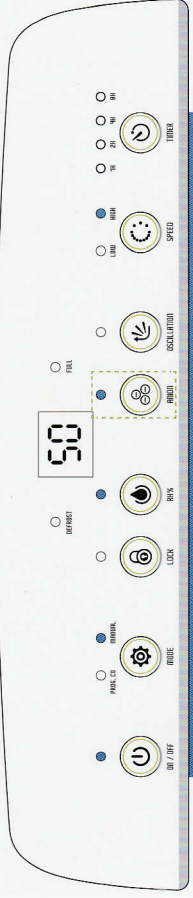
Under Prog. Continuous Dehumidification Mode, unit dehumidifies continuously regardless of humidity level in the surrounding with higher pre-set fan speed setting. Dehumidification stops when the water tank is full.

• At Prog. CO Mode, both RH% level and fan speed setting is pre-set and not adjustable.

### Auto Humidity Sensor

Inbuilt hygrosat detects the humidity level of the surrounding and compares it to the humidity level set. The compressor stops operation when the desired humidity level is achieved and unit enters continuous air circulation mode with low fan speed setting. Compressor will reactivate when humidity level of the surrounding surpasses the desired humidity level.

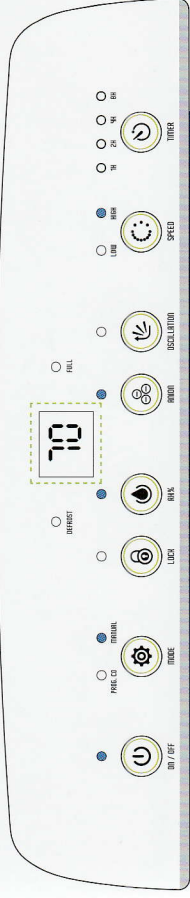
### Semi-Permanent Built-in Ionizer



Unit is equipped with a Semi-Permanent Built-in Ionizer which produces million of negative ions per  $\text{cm}^3$  to freshen up the air quality and to promote air purification through the elimination of airborne allergens and germs.

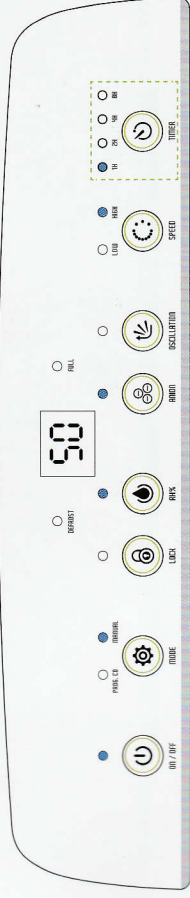
• Anion Mode is activated by default.

### Room Humidity Display



LCD displays the relative humidity level of the room/surrounding. This allows for easy reference and facilitates the adjustments according to the individual preference.

### Prog. Timer Function



Prog. Timer can be applied to both ON and Standby Mode. In ON Mode, the unit can be programmed with a timer from 1, 2, 4 or 8 hours for an automatic shutoff. In Standby Mode, the unit can be programmed with a timer to start operation according to the timer set.