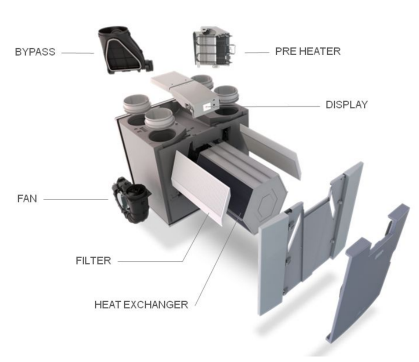


## Heat & Energy Recovery Ventilation Units



## FRESH AIR AND OPTIMIZED COMFORT ALL YEAR ROUND



The importance of effective ventilation has never been more obvious. Studies show we spend up to 90% of our lives indoors. Optimum air quality is achieved by balanced ventilation with heat recovery (HRV/ ERV). Day in, day out, this sustainable ventilation system from BRINK efficiently and effectively ensures fresh, filtered air in your home.

## **ADVANTAGES**

- Highest efficiency ratio (PHI) in USA/Canada
- Co<sub>2</sub> and R.H. trigger flow boost when needed
- Full-color touch screen
- BRINK home app
- Efficient boost switch options
- Includes ball syphon, pre-heater and bypass
- Next generation fans with constant airflow

## **TECHNICAL SPECIFICATIONS**

	Flair 325	Flair 400
Maximum ventilation capacity	191 CFM (325 m <sup>3</sup> /h)	235 CFM (400 m <sup>3</sup> /h)
HRV Heat recovery efficiency PHI	91%	89%
ERV Heat recovery efficiency PHI ERV enthalpy recovery efficiency PHI	86% 77%	84% 71%
Specific fan energy PHI (Wh/m3) Wh/CFM	0.21 Wh/m <sup>3</sup>	0.20 Wh/m <sup>3</sup>
Power supply	230V - 50/60hz - 15 amp Nema 6-15 plug	
Dimensions duct connections	6" (160 mm)	7" (180 mm)
Dimensions version 4/0, L/R [H x W x D]	25.6" x 29.5" x 22.0" (650 x 750 x 560 mm)	