

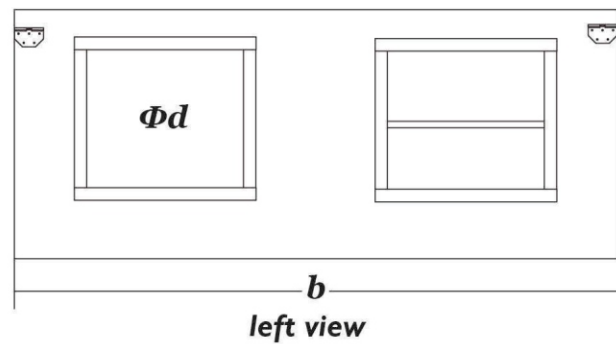
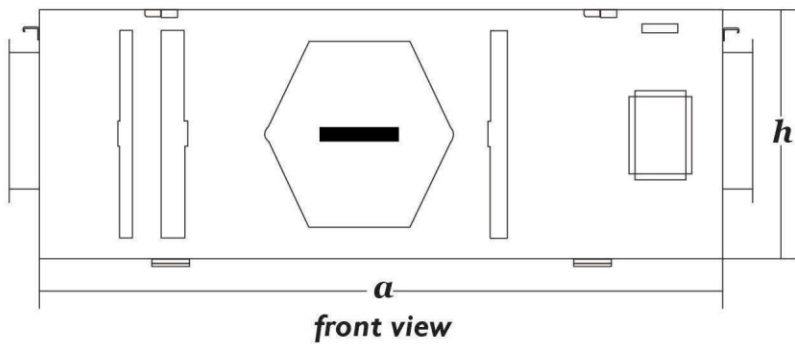
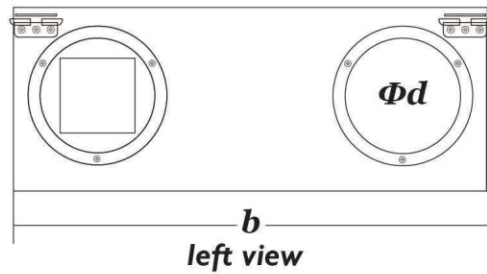
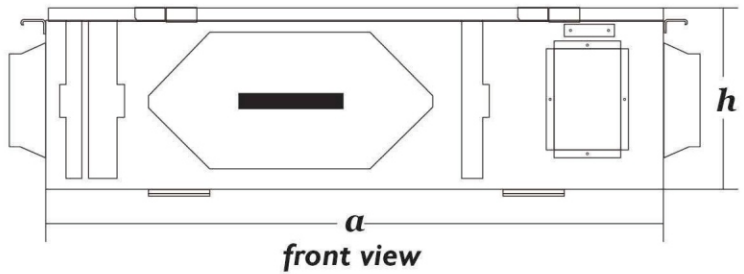
## Energy Console Type Energy Recovery Ventilation System

OSA-IO 1000 m<sup>3</sup>/h - 6000 m<sup>3</sup>/h

### Super Silent ERV Ventilation System Series



name	model	filter
multiple filtered ERV	OSA-IO·N	



### Technical Parameters

Model	Voltage	Power	Volume	Pressure	Efficiency	Noise	External Dimensions				
							$\alpha$ (mm)	$b$ (mm)	$h$ (mm)	$\Phi d$ (mm)	Weight
OSA-IO100N	220V	266W/266W/260W	1000m <sup>3</sup> /h	170Pa	86%~91%	36dB(A)	1143	809	342	200	52kg
OSA-IO200N	220V	335W/335W/330W	2000m <sup>3</sup> /h	205Pa	85%~90%	48dB(A)	1280	904	350	250	63kg
OSA-IO300N	220V	510W/510W/480W	3000m <sup>3</sup> /h	○ 260Pa	87%~91%	52dB(A)	1200	904	381	250	69.5kg
OSA-IO400N	220V	710W/710W/600W	4000m <sup>3</sup> /h	○ 280Pa	86%~92%	57dB(A)	1200	1160	476	285×254	71kg
OSA-IO500N	220V	920W/920W/900W	5000 m <sup>3</sup> / h	320Pa	86%~90%	64dB(A)	1300	1160	476	295 x 260	104kg
OSA-IO600N	220V	1280W / 1280W / 1100W	6000 m <sup>3</sup> / h	330Pa	86%~91%	65dB(A)	1320	1160	550	328 x 289	116kg