

Ecodesign directive

EUROPEAN COMMISSION REGULATIONS (EU) No 1253/2014



PARTNER
IN VENTILATION
2VV.CZ

a) suppliers name or trade mark		2VV s.r.o.														
b)		c)	d)	f)	g)	h)	i)	j)	k)	l)	n)	o)		p)	q)	r)
supplier's model identifier	ErP - Conformity (2016/2018/2020)	ErP - Typology (RVU or NRVU)	ErP - Multi-speed drive or variable speed drive	ErP - Thermal efficiency (%)	ErP - nominal air flow (m ³ /s)	ErP - Effective electric power (kW)	ErP - SFPint (W/(m ³ /s))	ErP - face velocity at the nominal airflow (m/s)	ErP - nominal external pressure (Pa)	ErP - Internal pressure drop of the components (Pa)	ErP -Static efficiency of fans (%)	ErP - maximum external leakage (%)	ErP - maximum internal leakage (%)	ErP - Energy classification of the filters	ErP - Description of the visual filter warning for the NRVU with filters	ErP - Casing sound power level (LwA(dB))
HR953-150V CBE75-XS0	2018	NRVU	VSD	83,3	0,417	0,89	949	1,38	250	249	56,9	1	1,5	E	control panel (HMI)	57,6
HR953-150V CBE75-XE1	2018	NRVU	VSD	83,3	0,417	0,89	949	1,38	250	249	56,9	1	1,5	E	control panel (HMI)	57,6
HR953-150V CBE75-XV1	2018	NRVU	VSD	83,3	0,417	0,89	949	1,38	250	249	56,9	1	1,5	E	control panel (HMI)	57,6
HR953-150V CBE75-XVC	2018	NRVU	VSD	83,3	0,417	0,89	949	1,38	250	249	56,9	1	1,5	E	control panel (HMI)	57,6
HR953-150V CBE75-XD4	2018	NRVU	VSD	83,3	0,417	0,89	949	1,38	250	249	56,9	1	1,5	E	control panel (HMI)	57,6
HR953-150V CBE75-ES0	2018	NRVU	VSD	83,3	0,417	0,89	949	1,38	250	249	56,9	1	1,5	E	control panel (HMI)	57,6
HR953-150V CBE75-EE1	2018	NRVU	VSD	83,3	0,417	0,89	949	1,38	250	249	56,9	1	1,5	E	control panel (HMI)	57,6
HR953-150V CBE75-EV1	2018	NRVU	VSD	83,3	0,417	0,89	949	1,38	250	249	56,9	1	1,5	E	control panel (HMI)	57,6
HR953-150V CBE75-EVC	2018	NRVU	VSD	83,3	0,417	0,89	949	1,38	250	249	56,9	1	1,5	E	control panel (HMI)	57,6
HR953-150V CBE75-ED4	2018	NRVU	VSD	83,3	0,417	0,89	949	1,38	250	249	56,9	1	1,5	E	control panel (HMI)	57,6
HR953-220V CBE75-XS0	2018	NRVU	VSD	83,9	0,611	1,06	707	1,35	270	212	66,2	0,9	0,8	E	control panel (HMI)	53,4
HR953-220V CBE75-XE1	2018	NRVU	VSD	83,9	0,611	1,06	707	1,35	270	212	66,2	0,9	0,8	E	control panel (HMI)	53,4
HR953-220V CBE75-XV1	2018	NRVU	VSD	83,9	0,611	1,06	707	1,35	270	212	66,2	0,9	0,8	E	control panel (HMI)	53,4
HR953-220V CBE75-XVC	2018	NRVU	VSD	83,9	0,611	1,06	707	1,35	270	212	66,2	0,9	0,8	E	control panel (HMI)	53,4
HR953-220V CBE75-XD4	2018	NRVU	VSD	83,9	0,611	1,06	707	1,35	270	212	66,2	0,9	0,8	E	control panel (HMI)	53,4
HR953-220V CBE75-ES0	2018	NRVU	VSD	83,9	0,611	1,06	707	1,35	270	212	66,2	0,9	0,8	E	control panel (HMI)	53,4
HR953-220V CBE75-EE1	2018	NRVU	VSD	83,9	0,611	1,06	707	1,35	270	212	66,2	0,9	0,8	E	control panel (HMI)	53,4
HR953-220V CBE75-EV1	2018	NRVU	VSD	83,9	0,611	1,06	707	1,35	270	212	66,2	0,9	0,8	E	control panel (HMI)	53,4
HR953-220V CBE75-EVC	2018	NRVU	VSD	83,9	0,611	1,06	707	1,35	270	212	66,2	0,9	0,8	E	control panel (HMI)	53,4
HR953-220V CBE75-ED4	2018	NRVU	VSD	83,9	0,611	1,06	707	1,35	270	212	66,2	0,9	0,8	E	control panel (HMI)	53,4
s) internet address		https://www.2vv.cz/en/products/														

Ecodesign directive

EUROPEAN COMMISSION REGULATIONS (EU) No 1253/2014



PARTNER
IN VENTILATION
2VV.CZ

a) suppliers name or trade mark		2VV s.r.o.														
b)		c)	d)	f)	g)	h)	i)	j)	k)	l)	n)	o)		p)	q)	r)
supplier's model identifier	ErP - Conformity (2016/2018/2020)	ErP - Typology (RVU or NRVU)	ErP - Multi-speed drive or variable speed drive	ErP - Thermal efficiency (%)	ErP - nominal air flow (m ³ /s)	ErP - Effective electric power (kW)	ErP - SFPint (W/(m ³ /s))	ErP - face velocity at the nominal airflow (m/s)	ErP - nominal external pressure (Pa)	ErP - Internal pressure drop of the components (Pa)	ErP - Static efficiency of fans (%)	ErP - maximum external leakage (%)	ErP - maximum internal leakage (%)	ErP - Energy classification of the filters	ErP - Description of the visual filter warning for the NRVU with filters	ErP - Casing sound power level (LwA(dB))
HR953-320V CBE75-XS0	2018	NRVU	VSD	81,4	0,889	1,44	621	1,48	300	212	68,5	0,8	0,8	E	control panel (HMI)	60,6
HR953-320V CBE75-XE1	2018	NRVU	VSD	81,4	0,889	1,44	621	1,48	300	212	68,5	0,8	0,8	E	control panel (HMI)	60,6
HR953-320V CBE75-XV1	2018	NRVU	VSD	81,4	0,889	1,44	621	1,48	300	212	68,5	0,8	0,8	E	control panel (HMI)	60,6
HR953-320V CBE75-XVC	2018	NRVU	VSD	81,4	0,889	1,44	621	1,48	300	212	68,5	0,8	0,8	E	control panel (HMI)	60,6
HR953-320V CBE75-XD4	2018	NRVU	VSD	81,4	0,889	1,44	621	1,48	300	212	68,5	0,8	0,8	E	control panel (HMI)	60,6
HR953-320V CBE75-ES0	2018	NRVU	VSD	81,4	0,889	1,44	621	1,48	300	212	68,5	0,8	0,8	E	control panel (HMI)	60,6
HR953-320V CBE75-EE1	2018	NRVU	VSD	81,4	0,889	1,44	621	1,48	300	212	68,5	0,8	0,8	E	control panel (HMI)	60,6
HR953-320V CBE75-EV1	2018	NRVU	VSD	81,4	0,889	1,44	621	1,48	300	212	68,5	0,8	0,8	E	control panel (HMI)	60,6
HR953-320V CBE75-EVC	2018	NRVU	VSD	81,4	0,889	1,44	621	1,48	300	212	68,5	0,8	0,8	E	control panel (HMI)	60,6
HR953-320V CBE75-ED4	2018	NRVU	VSD	81,4	0,889	1,44	621	1,48	300	212	68,5	0,8	0,8	E	control panel (HMI)	60,6
HR953-470V CBE75-XS0	2018	NRVU	VSD	82,5	1,306	2,52	871	1,43	320	297	68,5	0,5	0,7	E	control panel (HMI)	62,1
HR953-470V CBE75-XE1	2018	NRVU	VSD	82,5	1,306	2,52	871	1,43	320	297	68,5	0,5	0,7	E	control panel (HMI)	62,1
HR953-470V CBE75-XV1	2018	NRVU	VSD	82,5	1,306	2,52	871	1,43	320	297	68,5	0,5	0,7	E	control panel (HMI)	62,1
HR953-470V CBE75-XVC	2018	NRVU	VSD	82,5	1,306	2,52	871	1,43	320	297	68,5	0,5	0,7	E	control panel (HMI)	62,1
HR953-470V CBE75-XD4	2018	NRVU	VSD	82,5	1,306	2,52	871	1,43	320	297	68,5	0,5	0,7	E	control panel (HMI)	62,1
HR953-470V CBE75-ES0	2018	NRVU	VSD	82,5	1,306	2,52	871	1,43	320	297	68,5	0,5	0,7	E	control panel (HMI)	62,1
HR953-470V CBE75-EE1	2018	NRVU	VSD	82,5	1,306	2,52	871	1,43	320	297	68,5	0,5	0,7	E	control panel (HMI)	62,1
HR953-470V CBE75-EV1	2018	NRVU	VSD	82,5	1,306	2,52	871	1,43	320	297	68,5	0,5	0,7	E	control panel (HMI)	62,1
HR953-470V CBE75-EVC	2018	NRVU	VSD	82,5	1,306	2,52	871	1,43	320	297	68,5	0,5	0,7	E	control panel (HMI)	62,1
HR953-470V CBE75-ED4	2018	NRVU	VSD	82,5	1,306	2,52	871	1,43	320	297	68,5	0,5	0,7	E	control panel (HMI)	62,1
s) internet address	https://www.2vv.cz/en/products/															

Ecodesign directive

EUROPEAN COMMISSION REGULATIONS (EU) No 1253/2014



PARTNER
IN VENTILATION
2VV.CZ

a) suppliers name or trade mark		2VV s.r.o.														
b)		c)	d)	f)	g)	h)	i)	j)	k)	l)	n)	o)		p)	q)	r)
supplier's model identifier	ErP - Conformity (2016/2018/2020)	ErP - Typology (RVU or NRVU)	ErP - Multi-speed drive or variable speed drive	ErP - Thermal efficiency (%)	ErP - nominal air flow (m ³ /s)	ErP - Effective electric power (kW)	ErP - SFPint (W/(m ³ /s))	ErP - face velocity at the nominal airflow (m/s)	ErP - nominal external pressure (Pa)	ErP - Internal pressure drop of the components (Pa)	ErP -Static efficiency of fans (%)	ErP - maximum external leakage (%)	ErP - maximum internal leakage (%)	ErP - Energy classification of the filters	ErP - Description of the visual filter warning for the NRVU with filters	ErP - Casing sound power level (LwA(dB))
HR953-150V EBE75-XS0	2018	NRVU	VSD	74,4	0,417	0,77	647	1,38	250	186	56,9	1	1,5	E	control panel (HMI)	54,7
HR953-150V EBE75-XE1	2018	NRVU	VSD	74,4	0,417	0,77	647	1,38	250	186	56,9	1	1,5	E	control panel (HMI)	54,7
HR953-150V EBE75-XV1	2018	NRVU	VSD	74,4	0,417	0,77	647	1,38	250	186	56,9	1	1,5	E	control panel (HMI)	54,7
HR953-150V EBE75-XVC	2018	NRVU	VSD	74,4	0,417	0,77	647	1,38	250	186	56,9	1	1,5	E	control panel (HMI)	54,7
HR953-150V EBE75-XD4	2018	NRVU	VSD	74,4	0,417	0,77	647	1,38	250	186	56,9	1	1,5	E	control panel (HMI)	54,7
HR953-150V EBE75-ES0	2018	NRVU	VSD	74,4	0,417	0,77	647	1,38	250	186	56,9	1	1,5	E	control panel (HMI)	54,7
HR953-150V EBE75-EE1	2018	NRVU	VSD	74,4	0,417	0,77	647	1,38	250	186	56,9	1	1,5	E	control panel (HMI)	54,7
HR953-150V EBE75-EV1	2018	NRVU	VSD	74,4	0,417	0,77	647	1,38	250	186	56,9	1	1,5	E	control panel (HMI)	54,7
HR953-150V EBE75-EVC	2018	NRVU	VSD	74,4	0,417	0,77	647	1,38	250	186	56,9	1	1,5	E	control panel (HMI)	54,7
HR953-150V EBE75-ED4	2018	NRVU	VSD	74,4	0,417	0,77	647	1,38	250	186	56,9	1	1,5	E	control panel (HMI)	54,7
HR953-220V EBE75-XS0	2018	NRVU	VSD	79,1	0,611	1,00	600	1,35	270	183	66,2	0,9	0,8	E	control panel (HMI)	52,3
HR953-220V EBE75-XE1	2018	NRVU	VSD	79,1	0,611	1,00	600	1,35	270	183	66,2	0,9	0,8	E	control panel (HMI)	52,3
HR953-220V EBE75-XV1	2018	NRVU	VSD	79,1	0,611	1,00	600	1,35	270	183	66,2	0,9	0,8	E	control panel (HMI)	52,3
HR953-220V EBE75-XVC	2018	NRVU	VSD	79,1	0,611	1,00	600	1,35	270	183	66,2	0,9	0,8	E	control panel (HMI)	52,3
HR953-220V EBE75-XD4	2018	NRVU	VSD	79,1	0,611	1,00	600	1,35	270	183	66,2	0,9	0,8	E	control panel (HMI)	52,3
HR953-220V EBE75-ES0	2018	NRVU	VSD	79,1	0,611	1,00	600	1,35	270	183	66,2	0,9	0,8	E	control panel (HMI)	52,3
HR953-220V EBE75-EE1	2018	NRVU	VSD	79,1	0,611	1,00	600	1,35	270	183	66,2	0,9	0,8	E	control panel (HMI)	52,3
HR953-220V EBE75-EV1	2018	NRVU	VSD	79,1	0,611	1,00	600	1,35	270	183	66,2	0,9	0,8	E	control panel (HMI)	52,3
HR953-220V EBE75-EVC	2018	NRVU	VSD	79,1	0,611	1,00	600	1,35	270	183	66,2	0,9	0,8	E	control panel (HMI)	52,3
HR953-220V EBE75-ED4	2018	NRVU	VSD	79,1	0,611	1,00	600	1,35	270	183	66,2	0,9	0,8	E	control panel (HMI)	52,3
s) internet address	https://www.2vv.cz/en/products/															

Ecodesign directive

EUROPEAN COMMISSION REGULATIONS (EU) No 1253/2014



PARTNER
IN VENTILATION
2VV.CZ

a) suppliers name or trade mark		2VV s.r.o.														
b)		c)	d)	f)	g)	h)	i)	j)	k)	l)	n)	o)		p)	q)	r)
supplier's model identifier	ErP - Conformity (2016/2018/2020)	ErP - Typology (RVU or NRVU)	ErP - Multi-speed drive or variable speed drive	ErP - Thermal efficiency (%)	ErP - nominal air flow (m ³ /s)	ErP - Effective electric power (kW)	ErP - SFPint (W/(m ³ /s))	ErP - face velocity at the nominal airflow (m/s)	ErP - nominal external pressure (Pa)	ErP - Internal pressure drop of the components (Pa)	ErP -Static efficiency of fans (%)	ErP - maximum external leakage (%)	ErP - maximum internal leakage (%)	ErP - Energy classification of the filters	ErP - Description of the visual filter warning for the NRVU with filters	ErP - Casing sound power level (LwA(dB))
HR953-320V EBE75-XS0	2018	NRVU	VSD	73	0,889	1,50	693	1,48	300	234	68,5	0,8	0,8	E	control panel (HMI)	61,2
HR953-320V EBE75-XE1	2018	NRVU	VSD	73	0,889	1,50	693	1,48	300	234	68,5	0,8	0,8	E	control panel (HMI)	61,2
HR953-320V EBE75-XV1	2018	NRVU	VSD	73	0,889	1,50	693	1,48	300	234	68,5	0,8	0,8	E	control panel (HMI)	61,2
HR953-320V EBE75-XVC	2018	NRVU	VSD	73	0,889	1,50	693	1,48	300	234	68,5	0,8	0,8	E	control panel (HMI)	61,2
HR953-320V EBE75-XD4	2018	NRVU	VSD	73	0,889	1,50	693	1,48	300	234	68,5	0,8	0,8	E	control panel (HMI)	61,2
HR953-320V EBE75-ES0	2018	NRVU	VSD	73	0,889	1,50	693	1,48	300	234	68,5	0,8	0,8	E	control panel (HMI)	61,2
HR953-320V EBE75-EE1	2018	NRVU	VSD	73	0,889	1,50	693	1,48	300	234	68,5	0,8	0,8	E	control panel (HMI)	61,2
HR953-320V EBE75-EV1	2018	NRVU	VSD	73	0,889	1,50	693	1,48	300	234	68,5	0,8	0,8	E	control panel (HMI)	61,2
HR953-320V EBE75-EVC	2018	NRVU	VSD	73	0,889	1,50	693	1,48	300	234	68,5	0,8	0,8	E	control panel (HMI)	61,2
HR953-320V EBE75-ED4	2018	NRVU	VSD	73	0,889	1,50	693	1,48	300	234	68,5	0,8	0,8	E	control panel (HMI)	61,2
HR953-470V EBE75-XS0	2018	NRVU	VSD	77	1,306	2,34	731	1,43	320	253	68,5	0,5	0,7	E	control panel (HMI)	60,5
HR953-470V EBE75-XE1	2018	NRVU	VSD	77	1,306	2,34	731	1,43	320	253	68,5	0,5	0,7	E	control panel (HMI)	60,5
HR953-470V EBE75-XV1	2018	NRVU	VSD	77	1,306	2,34	731	1,43	320	253	68,5	0,5	0,7	E	control panel (HMI)	60,5
HR953-470V EBE75-XVC	2018	NRVU	VSD	77	1,306	2,34	731	1,43	320	253	68,5	0,5	0,7	E	control panel (HMI)	60,5
HR953-470V EBE75-XD4	2018	NRVU	VSD	77	1,306	2,34	731	1,43	320	253	68,5	0,5	0,7	E	control panel (HMI)	60,5
HR953-470V EBE75-ES0	2018	NRVU	VSD	77	1,306	2,34	731	1,43	320	253	68,5	0,5	0,7	E	control panel (HMI)	60,5
HR953-470V EBE75-EE1	2018	NRVU	VSD	77	1,306	2,34	731	1,43	320	253	68,5	0,5	0,7	E	control panel (HMI)	60,5
HR953-470V EBE75-EV1	2018	NRVU	VSD	77	1,306	2,34	731	1,43	320	253	68,5	0,5	0,7	E	control panel (HMI)	60,5
HR953-470V EBE75-EVC	2018	NRVU	VSD	77	1,306	2,34	731	1,43	320	253	68,5	0,5	0,7	E	control panel (HMI)	60,5
HR953-470V EBE75-ED4	2018	NRVU	VSD	77	1,306	2,34	731	1,43	320	253	68,5	0,5	0,7	E	control panel (HMI)	60,5
s) internet address		https://www.2vv.cz/en/products/														