

# MULTI-SPLIT VANJSKE JEDINICE

## DC INVERTER (R32)



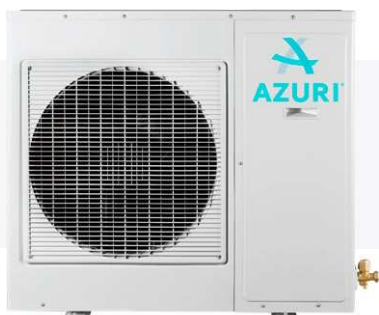
MODEL	UČINAK (W)		ENER. KLASA SEER / SCOP	DIMENZIJE V / S / D (mm)
	HLADENJE	GRIJANJE		
AZI-OR40VB/O	4100 (2052-4396)	4400 (2491-5422)	6,1/4,0 (A++/A+)	596/899/378
AZI-OR50VB/O	5200 (2140-5800)	5400 (2580-5920)	6,3/4,0 (A++/A+)	596/899/378

MOGUĆNOST SPAJANJA DO 2 UNUTARNJE JEDINICE



MODEL	UČINAK (W)		ENER. KLASA SEER / SCOP	DIMENZIJE V / S / D (mm)
	HLADENJE	GRIJANJE		
AZI-OR60VB/O	6100 (2200-7330)	6500 (3605-8500)	6,1/4,0 (A++/A+)	700/955/396
AZI-OR70VB/O	7100 (2290-8500)	8500 (3660-8790)	6,1/4,0 (A++/A+)	790/980/427

MOGUĆNOST SPAJANJA DO 3 UNUTARNJE JEDINICE



MODEL	UČINAK (W)		ENER. KLASA SEER / SCOP	DIMENZIJE V / S / D (mm)
	HLADENJE	GRIJANJE		
AZI-OR80VB/O	8000 (2290-10260)	9500 (3664-10260)	6,1/4,0 (A++/A+)	790/980/427
AZI-OR100VB/O	10500 (2600-12000)	12000 (2600-13500)	6,1/4,0 (A++/A+)	1103/1087/440

MOGUĆNOST SPAJANJA DO 4 UNUTARNJE JEDINICE



MODEL	UČINAK (W)		ENER. KLASA SEER / SCOP	DIMENZIJE V / S / D (mm)
	HLADENJE	GRIJANJE		
AZI-OR120VB/O	12000 (2600-13000)	13000 (2600-14500)	6,1/4,0 (A++/A+)	1103/1087/440

MOGUĆNOST SPAJANJA DO 5 UNUTARNJIH JEDINICA

40, 50, 60, 70:



80, 100, 120:



CJEVOVOD	UČINAK (kW)						
	4,1	5,2	6,1	7,1	8,0	10,5	12,0
Max. visinska razlika [m]	5	5	10	10	10	15	15
Max. duljina instalacije [m]	20	20	60	60	70	75	75
Promjer cijevi tekuće faze [mm]	2 x Ø6,35	2 x Ø6,35	3 x Ø6,35	3 x Ø6,35	4 x Ø6,35	3 x Ø6,35 + 1 x Ø9,52	4 x Ø6,35 + 1 x Ø9,52
Promjer cijevi plinovite faze [mm]	2 x Ø9,52	2 x Ø9,52	3 x Ø9,52	3 x Ø9,52	4 x Ø9,52	2 x Ø9,52 + 1 x Ø12,7 + 1 x Ø15,8	2 x Ø9,52 + 2 x Ø12,7 + 1 x Ø15,88