



## ■ SAL-UG122 Specifications

Model	Main Unit				Hopper Receiver				Conveying Pipe Dia. (inch)	Air Suction Pipe Dia. (inch)	Conveying Capacity (kg/hr)
	Motor Power (kW, 50/60Hz)	Specification	Dimension (mm) H × W × D	Weight (kg)	Applied to	Capacity (L)	Dimension (mm) H × W × D	Weight (kg)			
SAL-1HP-UG122	0.75/0.85	3Φ	1000×400×500	52	2×SHR-3U-S	3	585×260×385	4.5	1.5	2	400
SAL-2HP-UG122	1.5/1.8	3Φ	1000×400×500	56	2×SHR-6U-S	6	555×305×430	7.5	1.5	2	550
SAL-3.5HP-UG122	2.4/2.6	3Φ	1380×505×590	130	2×SHR-12U-S	12	616×335×475	9	1.5	2	850
SAL-5HP-UG122	3.75/4.2	3Φ	1380×505×590	175	2×SHR-12U-S	12	616×335×475	9	1.5	2	1200
SAL-5HP-UG122-D			1380×670×590	180	2×SHR-12U-S		616×335×475				1350
SAL-7.5HP-UG122	5.5/6.3	3Φ	1830×740×675	181	2×SHR-24U-S	24	826×335×475	11	2.5	2.5	1450
SAL-7.5HP-UG122-D			1830×900×675	183	2×SHR-24U-S		826×335×475				1600
SAL-10HP-UG122	7.5/8.6	3Φ	1830×740×675	185	2×SHR-36U-S	36	1036×335×475	12	2.5	2.5	1800
SAL-10HP-UG122-D			1830×900×675	192	2×SHR-36U-S		1036×335×475				2000

- We reserve the right to change specifications without prior notice.
- Notes: 1) "D" stands for double-stage blower, "122" stands for "one to two" conveying function.  
 2) For hopper inside polished ones, add "P" at the end of model code.  
 3) It is available to select ACF-1 cyclone dust separator (Applicable to SAL-1HP-UG-122 and SAL-2HP-UG-122 main unit).  
 4) Optional air accumulator and filter cleaning device, and add "A" at model behind (Suitable for SAL-3.5HP-UG122 and models above).  
 5) Test condition of conveying capacity: Plastic material of bulk density 0.65kg/L, dia. 3-5 mm, vertical conveying height: 4m, horizontal conveying distance: 5m.  
 6) Power supply: 3Φ, 230/400/460/575V, 50/60Hz.

## ■ SAL-UG124 Specifications

Model	Main Unit				Hopper Receiver				Conveying Pipe Dia. (inch)	Air Suction Pipe Dia. (inch)	Conveying Capacity (kg/hr)
	Motor Power (kW, 50/60Hz)	Specification	Dimension (mm) H × W × D	Weight (kg)	Applied to	Capacity (L)	Dimension (mm) H × W × D	Weight (kg)			
SAL-2HP-UG124	1.5/1.8	3Φ	1050×430×555	60	4×SHR-3U-S	3	585×260×385	4.5	1.5	2	550
SAL-3.5HP-UG124	2.4/2.6	3Φ	1380×565×615	130	4×SHR-6U-S	6	555×305×430	7.5	1.5	2	850
SAL-5HP-UG124	3.75/4.2	3Φ	1380×565×615	175	4×SHR-12U-S	12	616×335×475	9	1.5	2	1200
SAL-5HP-UG124-D			1380×790×615	180	4×SHR-12U-S		616×335×475				1350
SAL-7.5HP-UG124	5.5/6.3	3Φ	1830×720×720	181	4×SHR-24U-S	24	826×335×475	11	2	2.5	1450
SAL-7.5HP-UG124-D			1830×900×720	183	4×SHR-24U-S		826×335×475				1600
SAL-10HP-UG124	7.5/8.6	3Φ	1830×720×720	185	4×SHR-36U-S	36	1036×335×475	12	2	2.5	1800
SAL-10HP-UG124-D			1830×900×720	192	4×SHR-36U-S		1036×335×475				2000

- We reserve the right to change specifications without prior notice.
- Notes: 1) "D" stands for double-stage blower, "124" stands for "one to four" conveying function.  
 2) For hopper inside polished ones, plus "P" at the end of model code.  
 3) It is available to select ACF-1 cyclone dust separator (Applicable to SAL-2HP-UG-124 main unit).  
 4) Optional air accumulator and filter cleaning device, and add "A" at the end of model code (Suitable for SAL-3.5HP-UG124 and models above).  
 5) Test condition of conveying capacity: Plastic material of bulk density 0.65kg/L, dia. 3-5 mm, vertical conveying height: 4m, horizontal conveying distance: 5m.  
 6) Power supply: 3Φ, 230/400/460/575V, 50/60Hz.