



RECEIVER DRIER(S)

FEATURES & BENEFITS

- » TRP Receiver Driers are manufactured using OE materials and exact dimensions.
- » Only spring loaded desiccant containment is used.
- » System performance is maintained to OE specification. If the drier is too large or too small, performance dynamics may be negatively impacted.
- » No installation modifications are necessary, service ports are the same.
- » Identical weight ensures complete system integration with no strain on fittings or brackets.
- » This ensures OE performance and quality. Many replacement driers come with desiccant bags that can break open during operation and damage the A/C system.

RECEIVER DRIER(S)

TRP® Receiver Drier(s) feature a spring-loaded design that keeps desiccant under constant pressure. The lack of free movement prevents desiccant pulverization and escape from the drier. Loose desiccant clogs orifice tubes and expansion valves as well as contaminates the compressor, causing premature system failure. Manufactured using OE materials and dimensions, TRP® Receiver Drier(s) do not require installation modifications.

Notes:

If a canister is too large, the system will not cool properly. If a canister is too small, the flow of refrigerant will be restricted, resulting in poor performance.



Part Number:
JA22800

CROSS REFERENCE

Part Number	Description	OE Part Numbers
GD11350	DRYER-RECEIVER O RING 3"X10-3/32 3/8FEM	K251-571
JA11350	DRYER-RECEIVER 3"X10" R12/R134A	K251-563
JA20250	DRYER-RECEIVER O RING 3-1/4X10-29/32	K251-566
JA23100	DRIER-RECEIVER N/WAFER OE F37-1022-100	F37-1022-100
JA20500	DRYER-RECEIVER O RING 3"X9-3/16 R134A	F37-1017-200
JA22250	DRYER-RECEIVER O RING 2-3/4X12-21/32	F37-6000 / F37-1000
JA23200	DRIER-RECEIVER N/WAFER OE F37-1022-200	F37-1022-200
JA19600	DRYER-RECEIVER O RING 3"X10-3/32	540127BSM
JA18850	DRYER-RECEIVER O RING 3"X9-3/4 R12/R134A	088335-00/01/02
JA22900	DRIER-RECEIVER OE F37-6011	F37-6011