

RECEIVER DRIERS



PARTS & SERVICE OPPORTUNITY

Maintain your heavy-duty truck's AC receiver drier by replacing it every 2 years, or immediately whenever the refrigeration system is opened for repairs, to prevent moisture saturation. A clogged or saturated drier can cause significant pressure drops, compressor failure, and reduced cooling, necessitating immediate replacement rather than repair. It is crucial to replace the drier whenever the AC system is opened for repairs.

RECEIVER DRIER

An AC receiver drier in a heavy-duty truck acts as a filter, moisture absorber, and temporary storage tank for liquid refrigerant on the high-pressure side of the system. It protects the AC compressor and expansion valve by removing contaminants, moisture, and debris, ensuring clean, dry refrigerant flows to maintain cooling performance. Failure to function can lead to reduced cooling, noisy operation, and ultimately damage to the compressor.

The FleetSelect receiver drier parts listed below are for popular applications. For a complete list of receiver drier parts available, please contact or visit an authorized FleetSelect dealer.

POPULAR RECEIVER DRIERS

FleetSelect Part Number	Description	Industry XREF
825-3990	A/C Receiver Drier	F37-1019
825-3988	A/C Receiver Drier - PACCAR	F37-1022-100
825-3989	A/C Receiver Drier - PACCAR	F37-1022-200
825-3983	A/C Receiver Drier	F37-6011
825-3985	A/C Receiver Drier	F37-6013
800-2555	A/C Receiver Drier	F37-6016
825-3992	A/C Receiver Drier - PACCAR	F37-6017
825-4103	A/C Receiver Drier - 3/8" Male O-ring	JA11350
825-4425	A/C Receiver Drier	JA19600



Scan the code
for more information.