Content		
Title:	Directions of Minimum Energy Performance	Requirements for Dehumidifier Ch
Date :	2023.10.19	
Legislative :	1.Adopted and promulgated by Ministry of Economic Affairs on 27 March 2008. 2.Abolished on 19 October 2023.	
Content :	Rated Capacity (Cr) $(L/day)$ $Cr \le 6$ $12 \ge Cr > 6$ $Cr > 12$ Note:         1. The testing and calculation of EF value shall be con         "Dehumidifier", the dehumidifier operated until the stee         conditions and then keep continuous running for more         water capacity (L) divided by the electric power comperiod. The calculated EF value is rounded off to two         2. The calculated EF value shall be $\ge$ standard value         value.         3. The minimum energy performance requirements are         power input not higher than 1000W.	ady state is attained under the standard e than 3 hours. EF value is the dehumidified sumption (kWh) during the continuous running o decimal places. in the above table and $\geq 95\%$ of the marking

Data Source: Ministry of Economic Affairs R.O.C. (Taiwan) Laws and Regulations Retrieving System