

Need another word that means the same as “dispenser”? Find 30 related words for “dispenser” in this overview.

Table Of Contents:

- [Associations of "Dispenser" \(30 Words\)](#)

Associations of "Dispenser" (30 Words)

| | |
|----------------------------------|--|
| aeronautic | Of or pertaining to aeronautics. |
| aeronautics | The theory and practice of navigation through air or space. |
| android | An automaton that resembles a human being. <i>There were no android security guards to stop him.</i> |
| auto | A car. <i>The auto industry.</i> |
| automated | Operated by automation. <i>An automated stoker.</i> |
| automatic | A vehicle with automatic transmission. <i>A budget deficit that caused automatic spending cuts.</i> |
| automation | The use or introduction of automatic equipment in a manufacturing or other process or facility. <i>Automation replaces human workers by machines.</i> |
| automaton | A mechanism that can move automatically. <i>Like an automaton she walked to the door.</i> |
| beverage | Any liquid suitable for drinking. <i>May I take your beverage order.</i> |
| biomedical | Relating to both biology and medicine. |
| bionics | Application of biological principles to the study and design of engineering systems (especially electronic systems). |
| calculator | A small machine that is used for mathematical calculations. <i>A pocket calculator.</i> |
| computer | A machine for performing calculations automatically. |
| cyborg | A fictional or hypothetical person whose physical abilities are extended beyond normal human limitations by mechanical elements built into the body. <i>A cyborg is a cybernetic organism.</i> |

| | |
|-----------------------|--|
| electronically | By electronic means. <i>Molecules that can accept energy to form electronically excited states.</i> |
| electronics | The branch of physics and technology concerned with the design of circuits using transistors and microchips, and with the behaviour and movement of electrons in a semiconductor, conductor, vacuum, or gas. <i>Electronics engineers.</i> |
| engineering | The action of working artfully to bring something about. <i>If not for his shrewd engineering the election would have been lost.</i> |
| kinematics | The features or properties of motion in an object. |
| mechanical | Relating to machines or machinery. <i>Mechanical royalties.</i> |
| metallurgical | Of or relating to metallurgy. <i>Metallurgical engineer.</i> |
| potable | Suitable for drinking. <i>There is no supply of potable water available.</i> |
| robot | A person who behaves in a mechanical or unemotional manner. <i>A robot arm.</i> |
| robotic | Resembling or characteristic of a robot, especially in being stiff or unemotional. <i>The lander has a robotic arm that will dig into the Martian surface to collect samples for analysis.</i> |
| science | A particular area of science. <i>Veterinary science.</i> |
| sup | Take (drink or liquid food) by sips or spoonfuls. <i>She supped up her soup delightedly.</i> |
| technician | Someone whose occupation involves training in a specific technical process. <i>Liszt was one of the greatest piano technicians of all time.</i> |
| technology | The application of scientific knowledge for practical purposes, especially in industry. <i>The mastery of fire was a huge advance in human technology.</i> |
| tripping | Characterized by a buoyant rhythm. <i>Walked with a light tripping step.</i> |
| vintage | The year or place in which wine, especially wine of high quality, was produced. <i>Vintage claret.</i> |
| wine | Drink wine. <i>He opened a bottle of red wine.</i> |

