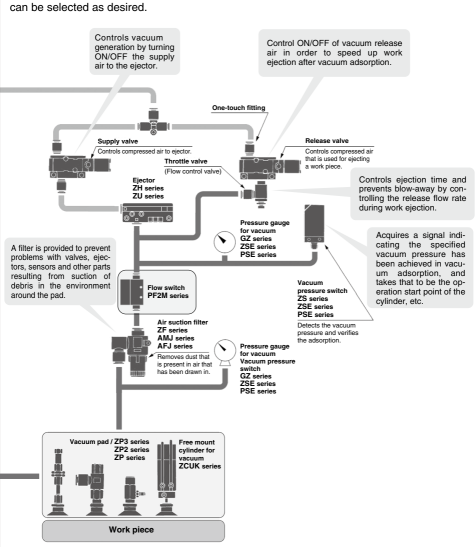
Adsorption Transfer System by Ejector

Ejector Module System Equipment (ejector supply valve, release valve, throttle valve, vacuum pressure switch, and filter) that is needed for the ejector adsorption transfer system has been integrated to achieve efficient assembly work and a compact design. Compressed air AFF/AM/AMD Air filter Mist separator AFM series series AF series **Ejector module/Circuit** Compressor Regulator Refrigerated air dryer Release valve IDF series AR series Supply valve Speed controller for release flow adjustment Vacuum pressure switch Ejector unit **Ejector module** ZK2 A, ZB, ZR, Workpiece ZQ A. ZL Flow switch PF2M series For the ZK2□A, ZB, ZR, Pressure gauge ZQ□A and ZL, the for vacuum combination of single units Air suction filter GZ series at right can be integrated **ZF** series ZSE series AMJ series into a unit. **PSF** series AFJ series Removes dust that is present in air that has been drawn in.

Single Unit System

Equipment such as an ejector is configured as an individual unit. Thus, it is possible to create a flexible system configuration in which the circuit composition and the mounting locations can be selected as desired





Adsorption Transfer System for Vacuum Pump

Equipment (vacuum switching valve, release valve, throttle valve, vacuum pressure switch, and filter) that is needed for controlling the vacuum pressure has been integrated to achieve efficient assembly work and a compact design.

