

Parts Feeder System request for quote

Request a quote from to print out this from,fill.out your requirements,
please send.us your work and have enclosed a picture of the actual work.

| Your company name: | | Parts Feeder Specifications | | | | |
|---|------------------------|---|--------------------------|--|---|-----------------------------|
| Address: | 〒 | | Bowl: | Type: | Stepped, Dish, Cylindrical, Appropriate | |
| | TEL: FAX: | | | Rotating direction: | Clockwise Counterclockwise | |
| Person in charge: | Section: | Name: | | Material: | Aluminum, Stainless steel, Appropriate | |
| | | | | Inside treatment: | Hard anodic oxide coating, Teflon Urethane, Polishing, Appropriate | |
| Final customer: | | | | Vibrator type: | D- , Appropriate | |
| Inquirer: | Desired delivery date: | | Linear chute: | Length: mm. Appropriate | | |
| Parts handled: | Name: | | | Angle: | Horizontal, degrees | |
| | Material/weight: | / | g | Vibrator type: | DL- Appropriate | |
| | Burr/adhesion: | Present/Absent | Present/Absent () | Hopper: | Required / Not required: Capacity liter | |
| | Sample: | Present (Qty sent:) Absent | | Model: | SH- SHE- | |
| Orientation conditions: | Feeding capacity: | Qty: / row / min | | Overflow: | Required / Not required: Photoelectric proximity sensor Bowl inside attachment | |
| | No. of feeding rows: | rows | | Escapement: | Required / Not required: | |
| | Performance rate: | % | | | Type: | RX- |
| Power supply: | Voltage: | V | | Base: | Base plate: | Required (x) Not required |
| | Delivery frequency: | | | | Vibration-proof base: | Required (x) Not required |
| | User frequency: | | | | Legs (stand): | Required (x) Not required |
| Air source: | Air: | Possible | MPa or above, Impossible | Coating color: | Daishin standard, Specified color () | |
| Machinery connected: | Type: | Inspection, assembling, machining () | | Other: | | |
| | Machine connected: | Specified capacity: Cycle time: sec / piece | | | | |
| | Operating time: | hr / day | | | | |
| | Ambience: | (Dust, oil mist) Present Absent | | | | |
| <input type="checkbox"/> Form and dimensions of parts to be handled | | | | <input type="checkbox"/> Feeding orientation | | |