

| Narrow   |                     |  | Wid   |
|--|---------------------|--|---|
| 0.10, 0.18, 0.20 mm  |                     | 0.32, 0.53 mm  |   |
| Applications <ul> <li>Complex samples</li> </ul>                       | Good<br>Starting ID | Applications <ul> <li>Dirty samples</li> </ul>   |   |
| Advantages Disadvantages<br>• Faster run times • Lower sample capacity | 0.25 mm             | Highly concentrated samples     Advantages     Disadvantages   |   |
| Better resolution     Easily overloaded                                |                     | <ul> <li>Increased sample<br/>capacity</li> <li>Good for routine on-<br/>column injection</li> </ul> | <ul> <li>Decreased efficiency</li> <li>May need higher flow<br/>rates unsuitable for<br/>GC/MS</li> </ul> |

## Caption:

Description:

Dimensions: 1689 x 490

aperture: 0 credit: camera: caption: created\_timestamp: 0 copyright: focal\_length: 0 iso: 0 shutter\_speed: 0 title: orientation: 0 keywords: Array