

Cost-effective way of quality control
item without taking away from its
purpose.

Q1. The C-chart differs from the P-chart
in that it accounts for the possibility
of more than one non-conformity per
inspection unit and that it requires a
fixed sample size. The P-chart models
"Pass/Fail" type inspection only. While
the C-chart give the ability to distinguish
between 2 items which fail inspection
because of one fault each and the same
2 items failing inspection with 5 faults
each in the former case, the P-chart
will show two non-conformant items
while the C-chart will show 10 faults.

- Flexibility
- Lower in
- No stopp
- Scope
- Full use
- Better
- High

Disadv

- Ineff
- High
- High
- High
- Large
- Skill

Q2. Sales