

FICHA TECNICA OSCILACIÓN – SERIE AAS-P / AAS-PV

G= max. loading in N per unit or rocker suspension loading in N per unit or rocker suspension

Oscillating machine factor

n = max. frekans min-1 at 10°, sıfırdan $\pm 5^{\circ}$ / max. frequency in min-1 at 10°, from zero $\pm 5^{\circ}$

dynamic springvalue by oscillation angles $\alpha \pm 5^{\circ}$, in speed range of ns 300 – 600 min–1

sw = max amplitude in mm

Type AAS-P - AAS-PV installation

The installation angle of type AAS-P - AAS-PV oscillating element is dependent on the transferred mate rial and transfer capacity. Usually the installation angle is chosen from 10 to 30 degrees.

*AAS-P - AAS-PV is designed for flanged fixati on an d AAS-P - AAS-PV is generated for in stallation with a single bolt on center.

AAS-P oscillating mounting bodies are made of steel profile, internal parts are made of steel bar with fixed fastener on the back. It is welded with a fixed distance pipe between the lower box profile and the upper box profile.