



e Products Eqpt Comparison Services Int'l Agents VSR Physics PWHT Risks Library Con

VSR EQUIPMENT COMPARISON

Here are some fundamental comparisons between
the three most popular vibration systems available:

EQUIPMENT COMPARISON
ADVANCED VSR MODEL 7.5
VS.
BONAL 2401
VS.
FORMULA 62

DOWNLOAD PDF OF DETAILED EQUIPMENT COMPARISON

| EQUIPMENT MODEL | SPEED & FORCE RANGE | SPEED REGULATION | MOTOR DESIGN | CONNECTOR CONSTRUCTION | PC SCREEN SIZE |
|-------------------------------|-----------------------------------|---------------------------------|--|----------------------------------|----------------|
| A-VSR M 7.5 with MS9 vibrator | 300 – 9000 RPM 160 – 3200 LBS. | 0.10% 0 WARM UP DRIFT | BRUSHLESS AC DESIGNED FOR VIBRATION APPS | DIE CAST ALUMINUM HOUSINGS | 15" / 380 mm |
| Bonal 2401 w-2A vibrator | 300 – 6000 RPM 160 – 725 LBS. | 0.5 % + 5% WARM UP DRIFT* | BRUSHED DC | SOFT PLASTIC | 6.5" / 165 mm |
| Formula 62 | 500 – 3400 RPM 50 – 400 LBS. | 2 – 4 % + 5 % WARM UP DRIFT* | BRUSHED DC | STAMPED METAL | NONE |



Bonal console has 6.5" touchscreen (similar to automotive / back-of-seat video monitor) mounted in NEMA 1 (nominal protection from dust or moisture) grade enclosure. Scale of upper photo and of A-VSR console is the



A-VSR Model 7.5 Console is NEMA 4 / IP 65 enclosed (no dust, dirt or sprayed water entry) features 15" / 380 mm touchscreen

