

at start.

1000-1100psi at 20 inch Hg

350psi ± 50psi at 20 inch

debris. If the breather becomes cloggea, the system will not operate. The synchronizing valve must be located with the air breather down Note:
1) The synchronizing valve must be mounted in an area where the air breather, located on the bottom of the valve, will be protected from road splash and/or other debris. If the breather becomes clogged, Run out pressure = 2) Cut in pressure = Hg vacuum. vacuum

View of mounting holes

(4.19)

-Part number tag Bleeder screw (6.15)Constant Vacuum Port 3/8-18 NPTF

1/8-27 NPTF Master cyl port

3/8-18 NPTF Service Port

60.

Midland Brake, Inc. 2702 North State street Lola, KS 66749-1546 PH: (316) 365-6911 FAX: (316) 365-6910 <u>Approved Vendor:</u>

Vendor part number: C3602

Granning Air Suspensions, Inc. claims proprietary rights to the information disclosed on this drawing or document. It is not to be reproduced or used to manufacture anything shown hereon without written permision from Granning Air Suspensions.

۷ ٥ Revisions ECN # æ Drawn Chk'd GRANNING AIR SUSPENSIONS Division of Fluidrive, Inc. \mathbb{RSM} Synchronizing Date 11/20/95 1 こ り Drawing No. Material Valve P.O. Box 600 Brookston, IN 47923 Noted

Angular

 $\mathbb{Z} \setminus \mathbb{A}$

App'd

Proto No.

7573

Decimal

 \mathbb{Z}

Tolerances

Fractional

 $\mathbb{Z} \setminus \mathbb{A}$