



THE REFRESHINGLY NEW NORWEGIAN SNOWCLEARING SYSTEM





In 1908 ØVERAASEN MOTOR-FABRIK & MEK. VERKSTED A/S was established in Norway, amongst lakes and mountains, where winters are snow rich and the mercury hardly is visible for months.

Since the early 1930's our efforts have been concentrated on the design and production of heavy duty snow-clearing equipment. We are therefore proud now, — with our field experience stretching more than half a century, — to present the entirely new TWIN SPIN snow blower. This new product is the first fresh attack on the snow banks for more than 40 years. In comparison with all presently known systems, the TWIN SPIN snow blower is the most advanced and successful combination of all the following important aspects:



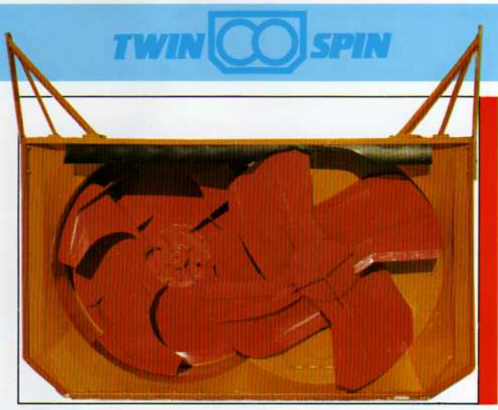
- Large diameter impellers allow single cut penetration in deep snow.
- Considerable reduction of non-active areas less that 12%, means easy penetration also in packed snow.

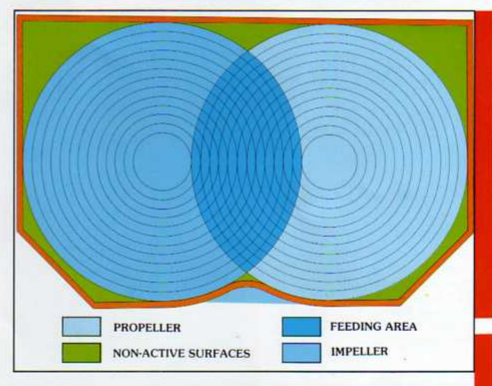


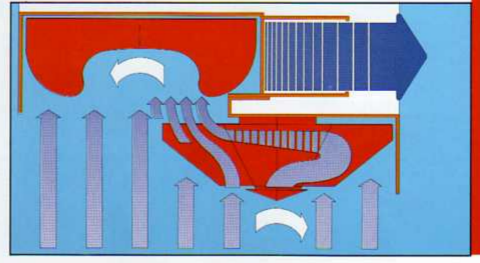


- The forward mounted charge propeller yields a very effecient feeding of the impeller behind, — thereby ensuring the most efficient use of the power available.
- Easy penetration into even high snow banks, or drifts, allowing a high performance of clearing under all circumstances, as well as under the most varying snow conditions, slush, packed icy snow and powder snow.
- 5. Very long ejection distances obtained due to good concentration of the snow jet and precise direction adjustment, stepless for +9° right through to 30° left, or even forward by means of a fully retractable chute flap (optional). The ejection tunnel is always inside the clearing profile.
- Excellent all-round visibility for the driver, unaffected by wind direction and with no ejection —, or load chute protruding in the field of the view.
- All mechanical power transmission, utilizing well proven components with year long heavy-duty usage records, combined with simple maintenance, and easy access to all vital parts.
- Perfection in design and construction, proven under various conditions, good service and parts availability, all sums up to your guarantee for a tough and rugged snow blower, ready to ease your ways in years to come.

TWIN SPIN from the norwegian snowpeople.







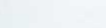
THE TWIN O SPIN RANGE



PV 210S/HH 750 Performance 750-1000 HP Capacity up to 12 tons/HPh Impeller diameter 2.1 m Clearing width 3.2 m Clearing height 2.4/3.0 m Weight 20.000 kg Max. speed 40 km/h



Performance 330-600 HP Capacity up to 12 tons/HPh Impeller diameter 1.55 m Clearing width 2.7 m Clearing height 1.0 m 12.000 kg Weight Max. speed 75 km/h Designed for high speed snowclearing at airports











PV 150S/ **UNIMOG 1700**

330-400 HP Performance Capacity up to 12 tons/HPh Impeller diameter 1.55 m Clearing width 2.6-2.75 m Clearing height 1.65 m Weight 12.300 kg Max. speed 75 km/h





UPV 150S

Performance 330-420 HP Capacity up to 12 tons/HPh Impeller diameter 1.55 m Clearing width 2.6-2.75 m Clearing height 1.65 m Weight 4200-4600 kg

It is our company's policy constantly seeing ways to improve the specifications, design and production of our products and alterations take place continually. Whilst every effort is made to produce up to date literature, this brochure should not be regarded as an infallible guide to current specification, nor does it constitute an offer for the sale of our products.



BOKS 67 N-2801 GJØVIK

TLF. 061/74 580 TELEX 72 439 SNOW N