



The Blovac **Dragin Pump** has been designed to recover liquids from machine tools, sumps, open pits, ect, into a standard closed-head drum.

Powered by compressed air to generate a vacuum in the drum, **Dragin Pump** is the fast, efficient and safe way to remove coolants, used oil, solvents, sludge, hydraulic oil, metal chips and other industrial wastes.

INLET PRESSURE	BAR	4	5	6	7
	PSI	60	75	90	105
AIR CONSUMPTION	L/SEC	5.8	7.2	8.2	9.4
	CFM	12.3	15.2	17.4	20.0
VACUUM	MBAR	165	200	540	280
	INCH HG	5	6	7	8
FLOW RATE WATER	L/MIN	60	80	90	95
FLOW RATE OIL (SAE30)	L/MIN	45	60	67	70

To ensure safe operation, **Dragin Pump** incorporates an automatic shut-off valve which operates when the drum is full

Dragin Pump has no moving parts, and does not come in contact with the material being recovered, providing long life and low maintenance

Screw the Dragin Pump and the suction hose into the drum; connect the air supply and you're away

RECOVERS UP TO 40 LITRES OF LIQUID PER MINUTE



The **Dragin Pump** kit includes

- Dragin Pump
- Compressed air on/off valve
- Safety shut-off valve
- 2 meters of 40mm suction hose
- Rigid plastic extension wand
- Vacuum head
- Crevice vacuum tool

Warning: the standard Dragin Pump kit is not suitable for corrosive or flammable liquids
The **ASK** and **SKK** models are available for these special applications.

For product information or pricing contact

Blovac
38 Goodman Place, Murrarie. Qld 4172
PO Box 7200 Cannon Hill
PH 07 3908 6088
FAX 07 3390 6898

EMAIL: blovac@cescoaustralia.com