TR1



Perfect for interior and exterior residential and commercial wall spraying.



The Right Mix For Production 330-XXX

			ORIFICE SIZE (INCHES)					
	INCHES	MM	0.011	0.013	0.015	0.017	0.019	0.021
FAN PATTERN WIDTH	4–6	102-152	211	213				
	6–8	152-203	311	313				
	8–10	203-254	411	413	415	417		421
	10-12	254-305			515	517	519	521
	12-14	305-356			615	617	619	621
Z	Flow (GPM)		0.13	0.18	0.24	0.31	0.39	0.47
	Flow (LPM)		0.34	0.45	0.68	0.91	1.17	1.79

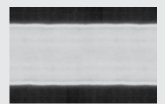
Maximum Working Pressure: 5000 PSI (34.5 MPa)

HEA HIGH EFFICIENCY A I R L E S S.

Revolutionary Low Pressure Technology

- Optimized to spray all architectural paints and coatings at 1,000 psi at production speed
- Decreases overspray up to 55% allowing contractors to spray more
- ▶ Less pressure equals less stress extending pump life and extending time between repacks
- ▶ Two times the life of a standard reversible tip
- Patented design

HIGHLY EFFICIENT FAN PATTERN





Latex paint through a standard 517 tip at 1,000 PSI

Latex paint through a HEA 517 tip at 1,000 PSI

- ▶ Feathered edge provides consistent coverage
- More forgiving pattern that decreases runs and drips
- Less kickback when triggered providing more control and less overspray
- ▶ Fits all industry standard guards

Maximize the Performance of your HEA Tip



HEA Gauge Assembly Kit 580495