

DISCHARGE PER MINUTE — DESCARGA POR MINUTO

☞ B = brass/latón; P = plastic/plástico; bar = kg/cm²; psi = lbs/in².

Flat fan tips
Puntas de abanico
plano, ángulo ancho

Operating pressures – Presiones de trabajo

1 bar = 14.5 psi 1.5 bar = 21.75 psi 2 bar = 29.0 psi 2.5 bar = 36.25 psi

SXR No.	Trade # Com.	1 bar = 14.5 psi			1.5 bar = 21.75 psi			2 bar = 29.0 psi			2.5 bar = 36.25 psi			
		l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min	
211-364	B	TK-0.5	0.23	0.060	0.050	0.28	0.074	0.061	0.32	0.085	0.071	0.36	0.096	0.080
216-320	P	TK-1.5	0.68	0.180	0.150	0.83	0.219	0.182	0.97	0.256	0.213	1.08	0.285	0.237
216-321		TK-2	0.91	0.240	0.200	1.11	0.293	0.244	1.29	0.340	0.283	1.44	0.380	0.316
216-270		TK-3*	1.30	0.343	0.286	1.59	0.420	0.349	1.84	0.486	0.404	2.05	0.541	0.451
216-322		TK-4	1.82	0.480	0.400	2.23	0.589	0.490	2.57	0.679	0.565	2.88	0.760	0.633
211-358	B	TK-5	2.28	0.602	0.501	2.79	0.737	0.613	3.22	0.850	0.708	3.60	0.951	0.792



Flat spray tips
Puntas de chorro plano

Operating pressures – Presiones de trabajo

1.5 bar = 21.75 psi 2 bar = 29.0 psi 2.5 bar = 36.25 psi 3 bar = 43.5 psi

SXR No.	Trade # Com.	1.5 bar = 21.75 psi			2 bar = 29.0 psi			2.5 bar = 36.25 psi			3 bar = 43.5 psi			
		l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min	
216-268	P	11002 *	0.562	0.148	0.123	0.640	0.169	0.140	0.721	0.190	0.158	0.790	0.280	0.173
216-272		11003 *	0.831	0.219	0.182	0.960	0.253	0.211	1.104	0.291	0.242	1.210	0.319	0.266
216-300		11004	1.115	0.294	0.245	1.310	0.346	0.288	1.460	0.385	0.321	1.600	0.423	0.352
Anti-drift – Antideriva														
216-350	P	11002	0.562	0.148	0.123	0.640	0.169	0.140	0.721	0.190	0.158	0.790	0.280	0.173
216-351		11003	0.831	0.219	0.182	0.960	0.253	0.211	1.104	0.291	0.242	1.210	0.319	0.266
216-352		11004	1.115	0.294	0.245	1.310	0.346	0.288	1.460	0.385	0.321	1.600	0.423	0.352



110°

Hollow-cone tip
Punta de abanico cónico hueco

Operating pressures – Presiones de trabajo

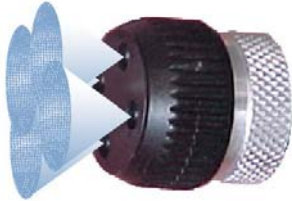
3 bar = 43.5 psi 4 bar = 58.0 psi 5 bar = 72.5 psi

SXR No.	Trade # Com.	3 bar = 43.5 psi			4 bar = 58.0 psi			5 bar = 72.5 psi			
		l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min	
216-211	P	TX-18 *	1.162	0.307	0.255	1.340	0.354	0.294	1.500	0.396	0.330





Adjustable nozzles Boquereles ajustables		Operating pressures – Presiones de trabajo								
		2 bar = 29.0 psi			3 bar = 43.5 psi			4 bar = 58.0 psi		
SXR No.		l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min
803-092C	B	0.515	0.136	0.113	0.630	0.166	0.138	0.730	0.193	0.160
803-262C	P	0.653	0.172	0.143	0.800	0.211	0.176	0.923	0.244	0.203



High-volume nozzle Boquilla de alto volumen		Operating pressures – Presiones de trabajo								
		2 bar = 29.0 psi			3 bar = 43.5 psi			4 bar = 58.0 psi		
SXR No.		l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min	l/min	US gal/min	Imp. gal/min
219-610C		1.140	0.301	0.250	1.400	0.370	0.220	1.615	0.426	0.355

- These tips fit all SWISSMEX-RAPID Sprayers. SWISSMEX-RAPID Sprayers use tips made to international commercial standards only. Tips marked * are available as a combined shrink-wrapped assortment of 4 different nozzle tips, cap screw and 2 gaskets, SXR order number 216-200C. *For more information please ask your distributor or retailer, or contact SWISSMEX-RAPID.*
- Estas puntas son compatibles con todas las aspersoras SWISSMEX-RAPID. Las aspersoras SWISSMEX-RAPID usan unicamente puntas comerciales internacionales en tamaños estandares. Las puntas marcadas * estan disponibles en juegos/kits de 4 puntas diferentes, una tuerca boquerel y dos empaques. El numero de catalogo es 216-200C. *Si desea mayor información, por favor solicitarlas a su distribuidor, detallista o a SWISSMEX-RAPID.*

SWISSMEX-RAPID, S.A. DE C.V.

✉ PO. Box 56 & 92
47400 Lagos de Moreno,
Jalisco
Mexico

Fax 52474-7420856
“ 52474-7424185
☎ 52474-7420300
“ 52474-7420400

export@swissmex.com.mx

Location: Calle Swissmex No. 500 (Panamerican Hwy. km 445)

Visit our website www.swissmex.com.mx

... for sprayers better than they have to be.