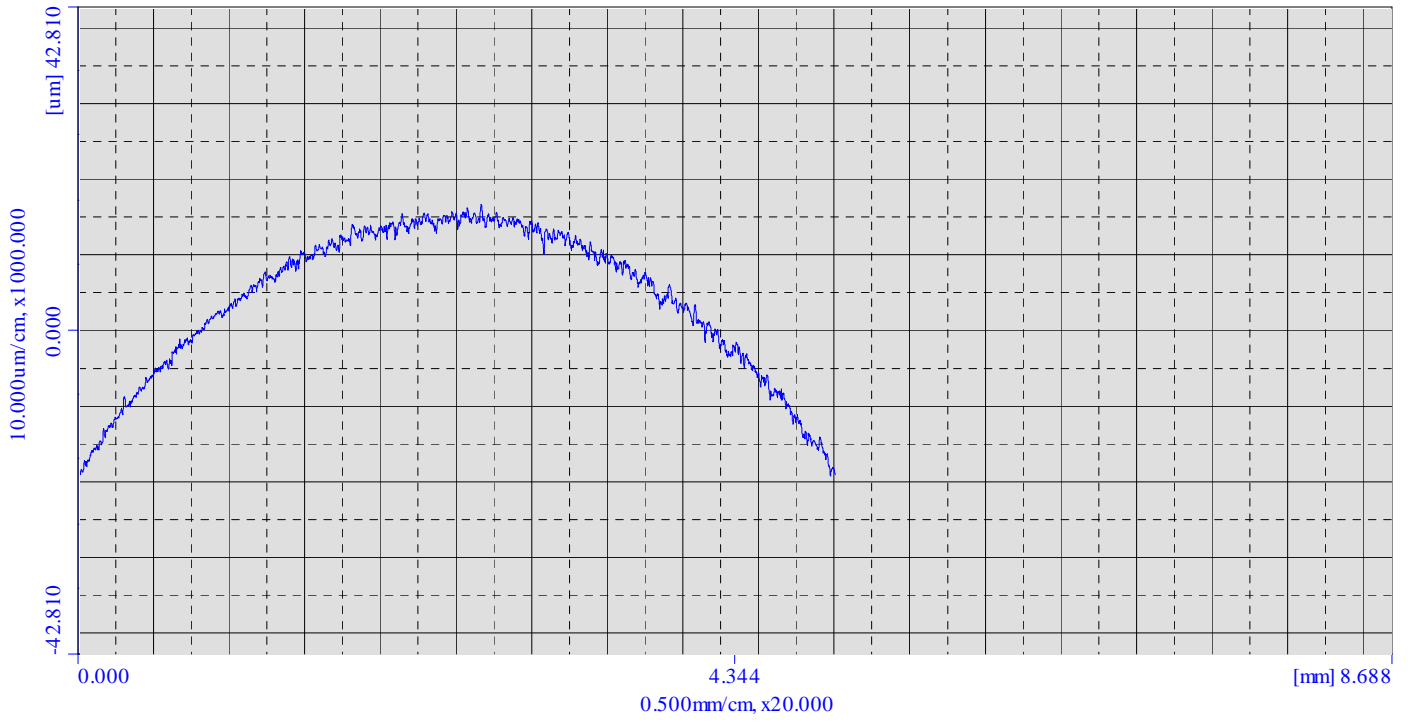


Parameter Calculation Result<<Profile=P - Section=[1]>>

Parameter	Result	Judgment	Tolerance	Result	Set Tolerance	Parameter	Result	Judgment	Tolerance	Result	Set Tolerance
Ra	10.594um	X	10.594um	0.000...0.000um		Rp	14.749um	X	14.749um	0.000...0.000um	
Ramax	10.594um	X	10.594um	0.000...0.000um		Rpmax	14.749um	X	14.749um	0.000...0.000um	
Rq	12.338um	X	12.338um	0.000...0.000um		Rz	E_20002				

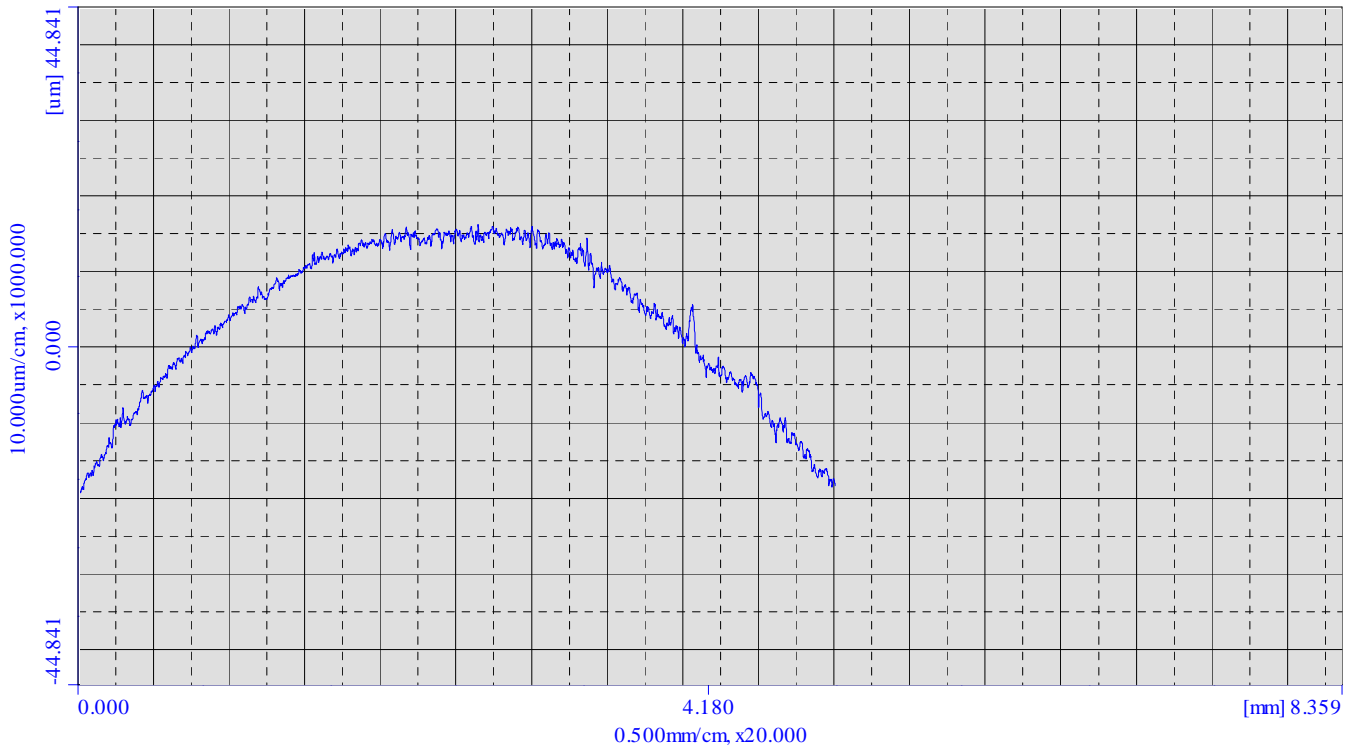
Profile=P - Section=[1]



Parameter Calculation Result<<Profile=P - Section=[1]>>

Parameter	Result	Judgment	Tolerance	Result	Set Tolerance	Parameter	Result	Judgment	Tolerance	Result	Set Tolerance
Ra	8.388um	X	8.388um	0.000...0.000um		Rp	12.830um	X	12.830um	0.000...0.000um	
Ramax	8.388um	X	8.388um	0.000...0.000um		Rpmax	12.830um	X	12.830um	0.000...0.000um	
Rq	9.813um	X	9.813um	0.000...0.000um		Rz	E_20002				

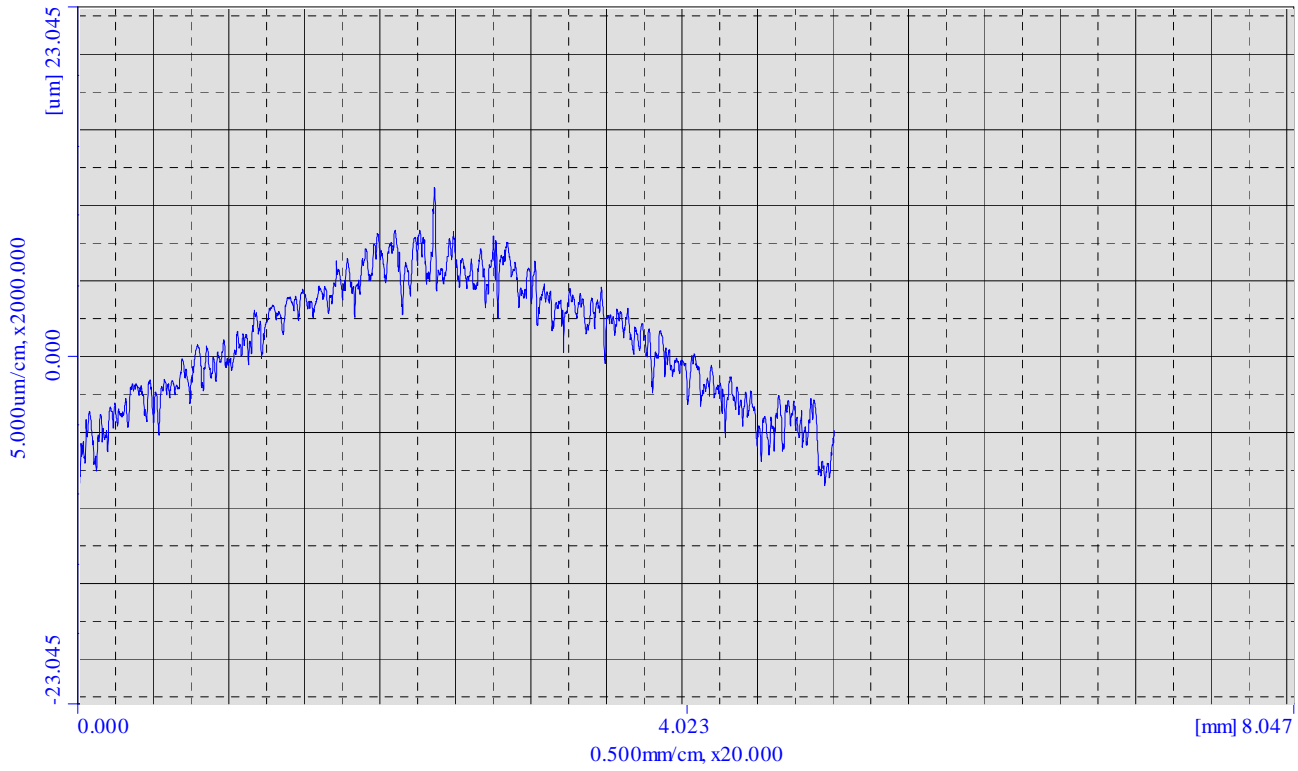
Profile=P - Section=[1]



Parameter Calculation Result<<Profile=P - Section=[1]>>

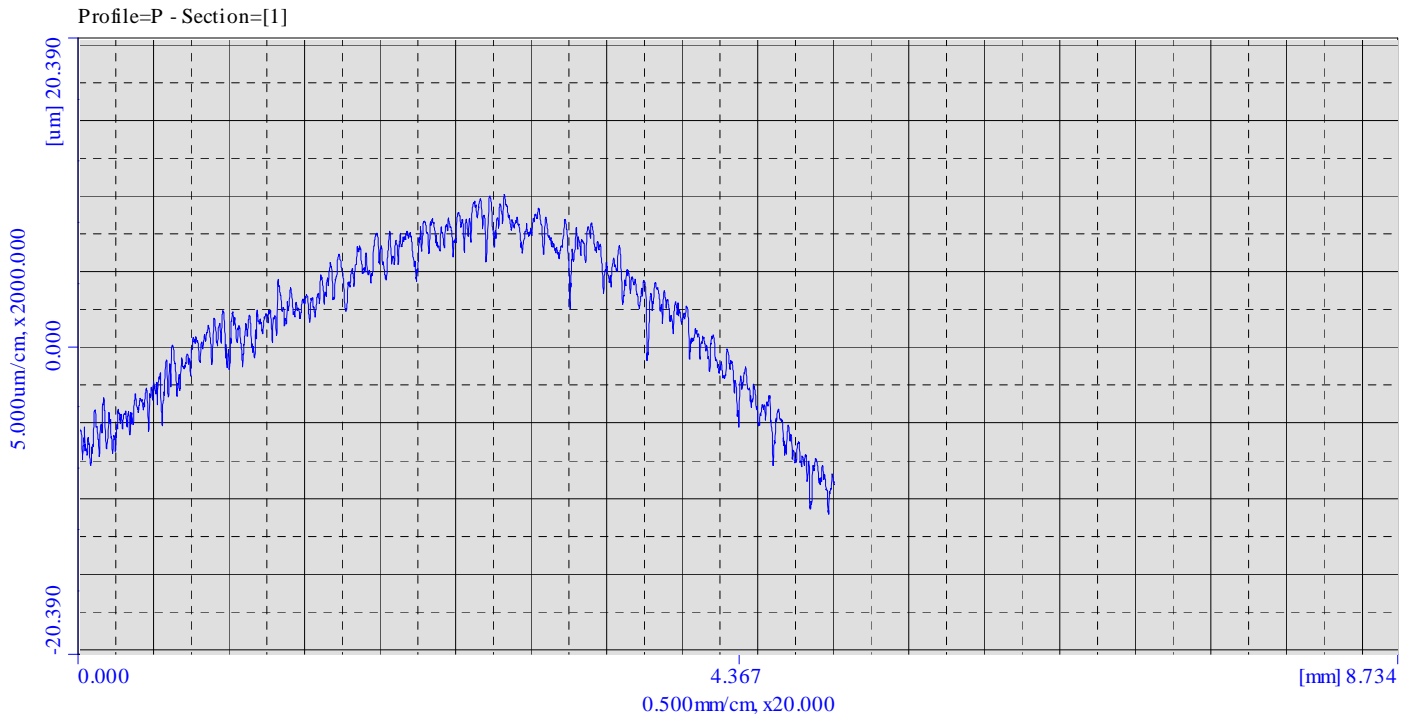
Parameter	Result	Judgment	Tolerance	Result	Set Tolerance	Parameter	Result	Judgment	Tolerance	Result	Set Tolerance
Ra	8.759um	X	8.759um	0.000...0.000um		Rp	12.309um	X	12.309um	0.000...0.000um	
Ramax	8.759um	X	8.759um	0.000...0.000um		Rpmax	12.309um	X	12.309um	0.000...0.000um	
Rq	10.174um	X	10.174um	0.000...0.000um		Rz	E_20002				

Profile=P - Section=[1]



Parameter Calculation Result<<Profile=P - Section=[1]>>

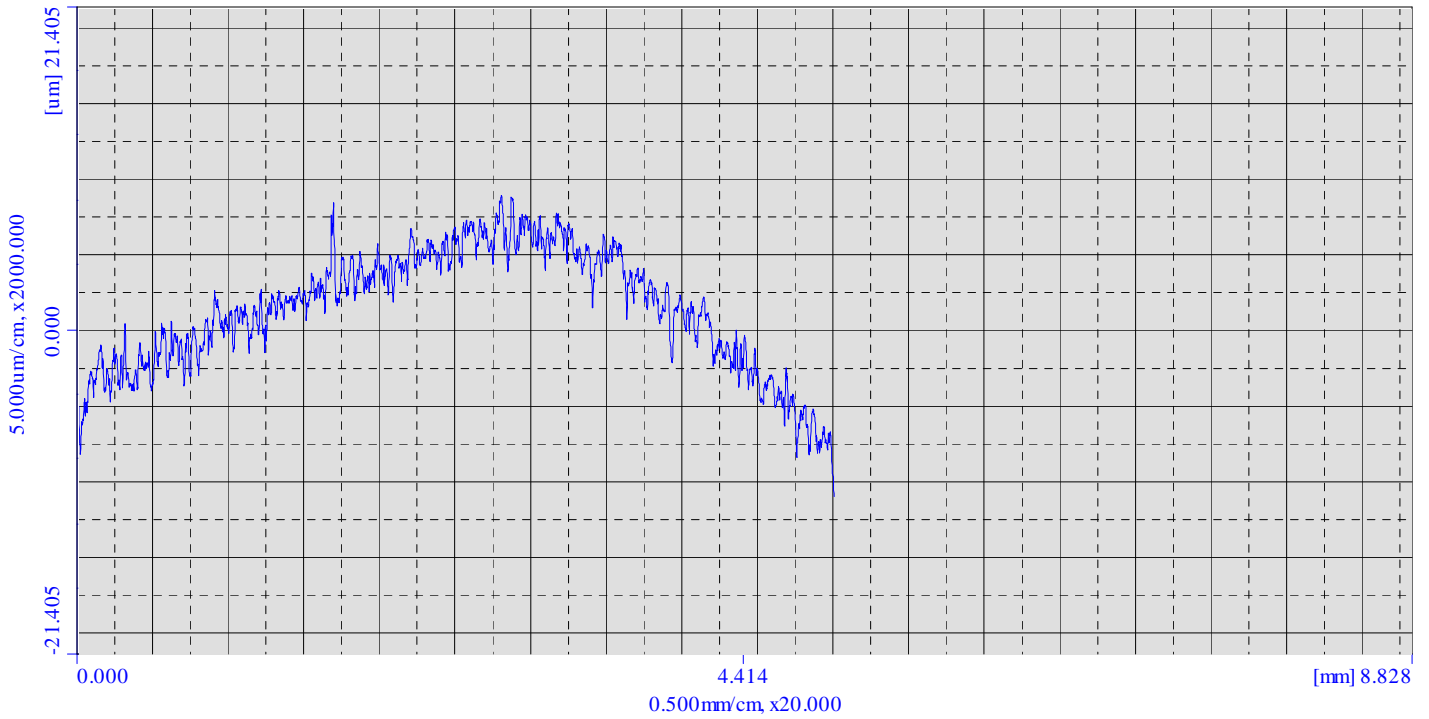
Parameter	Result	Judgment	Tolerance	Result	Set Tolerance	Parameter	Result	Judgment	Tolerance	Result	Set Tolerance
Ra	3.525um	X	3.525um	0.000...0.000um		Rp	10.045um	X	10.045um	0.000...0.000um	
Ramax	3.525um	X	3.525um	0.000...0.000um		Rpmax	10.045um	X	10.045um	0.000...0.000um	
Rq	4.056um	X	4.056um	0.000...0.000um		Rz	E_20002				



Parameter Calculation Result<<Profile=P - Section=[1]>>

Parameter	Result	Judgment	Tolerance	Result	Set Tolerance	Parameter	Result	Judgment	Tolerance	Result	Set Tolerance
Ra	4.298um	X	4.298um	0.000...0.000um		Rp	8.247um	X	8.247um	0.000...0.000um	
Ramax	4.298um	X	4.298um	0.000...0.000um		Rpmax	8.247um	X	8.247um	0.000...0.000um	
Rq	5.081um	X	5.081um	0.000...0.000um		Rz	E_20002				

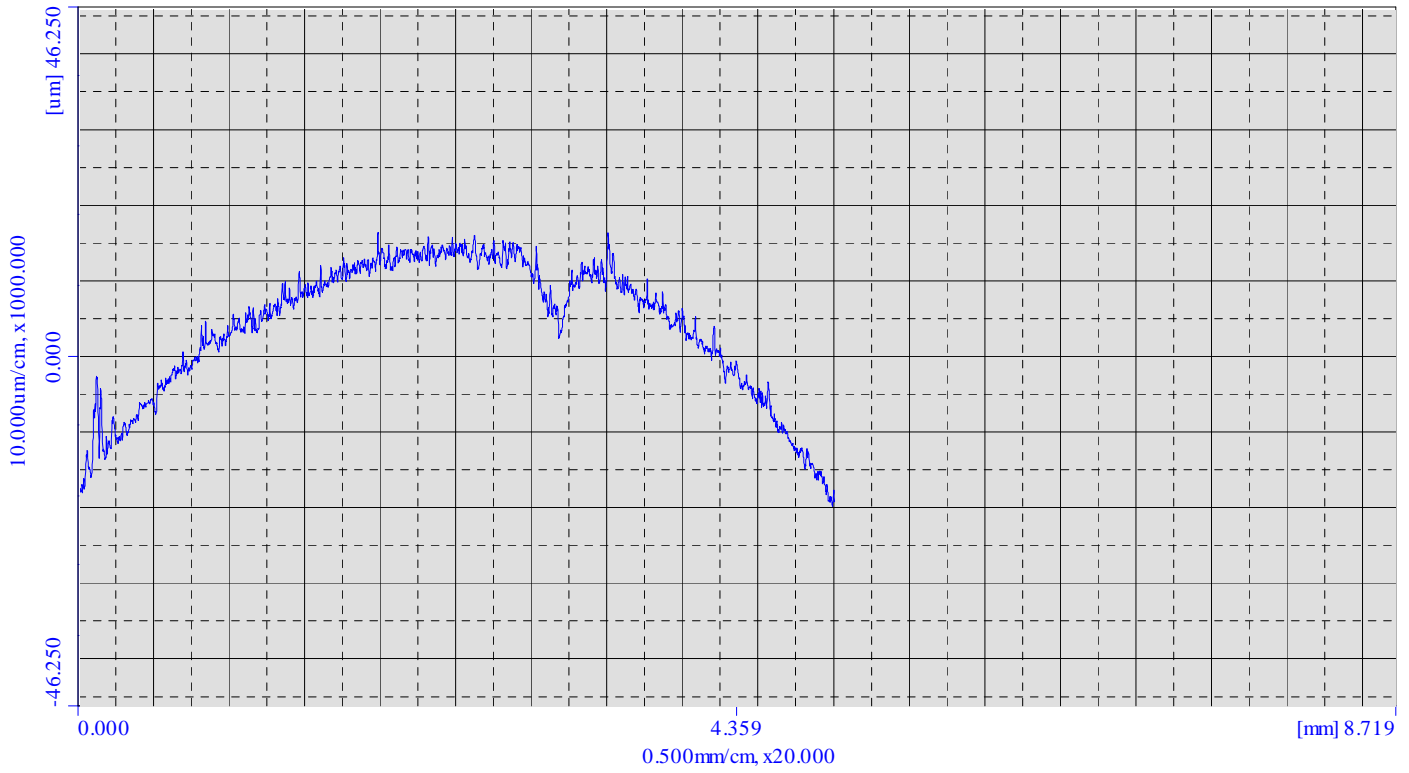
Profile=P - Section=[1]



Parameter Calculation Result<<Profile=P - Section=[1]>>

Parameter	Result	Judgment	Tolerance	Result	Set Tolerance	Parameter	Result	Judgment	Tolerance	Result	Set Tolerance
Ra	3.324um	X	3.324um	0.000...0.000um		Rp	7.558um	X	7.558um	0.000...0.000um	
Ramax	3.324um	X	3.324um	0.000...0.000um		Rpmax	7.558um	X	7.558um	0.000...0.000um	
Rq	3.955um	X	3.955um	0.000...0.000um		Rz	E_20002				

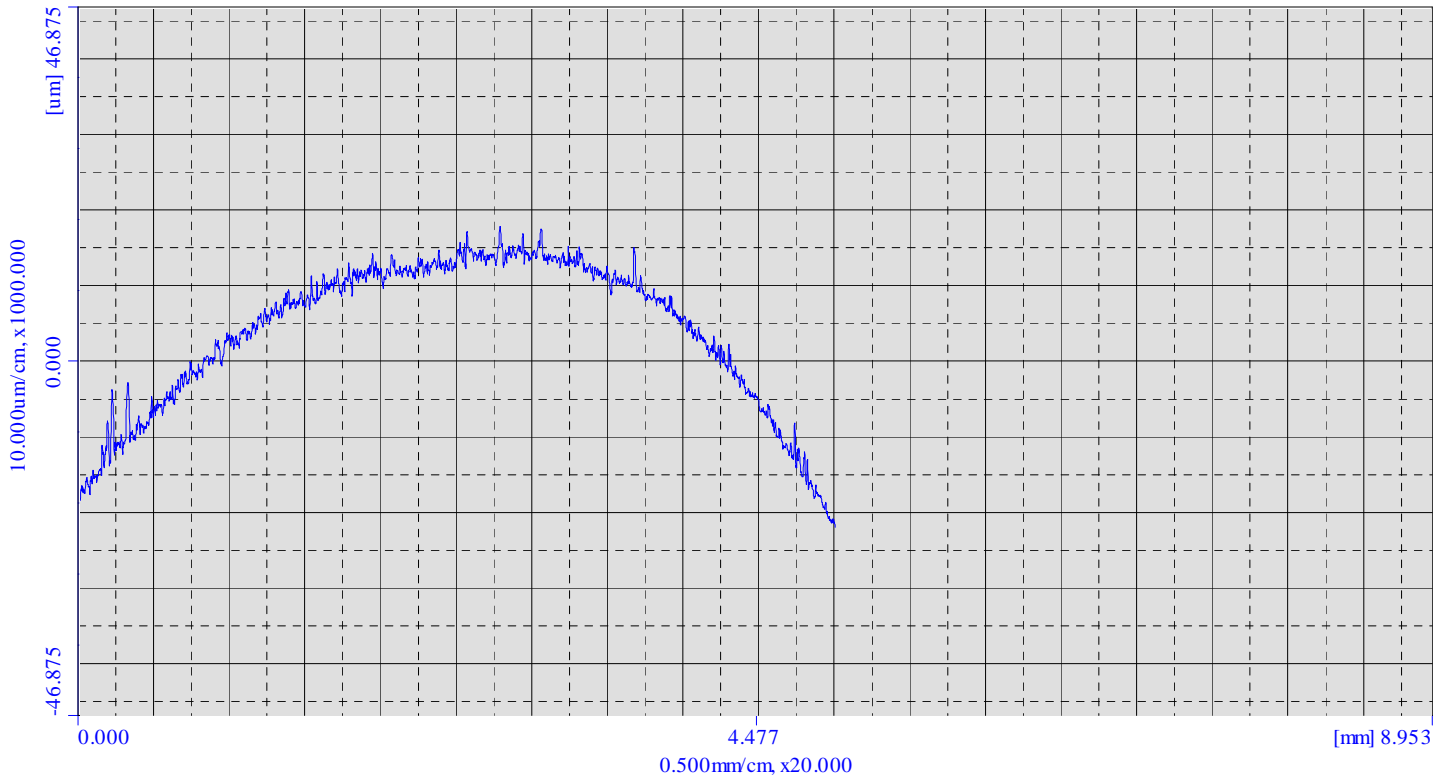
Profile=P - Section=[1]



Parameter Calculation Result<<Profile=P - Section=[1]>>

Parameter	Result	Judgment	Tolerance	Result	Set Tolerance	Parameter	Result	Judgment	Tolerance	Result	Set Tolerance
Ra	7.665um	X	7.665um	0.000...0.000um		Rp	12.796um	X	12.796um	0.000...0.000um	
Ramax	7.665um	X	7.665um	0.000...0.000um		Rpmax	12.796um	X	12.796um	0.000...0.000um	
Rq	9.113um	X	9.113um	0.000...0.000um		Rz	E_20002				

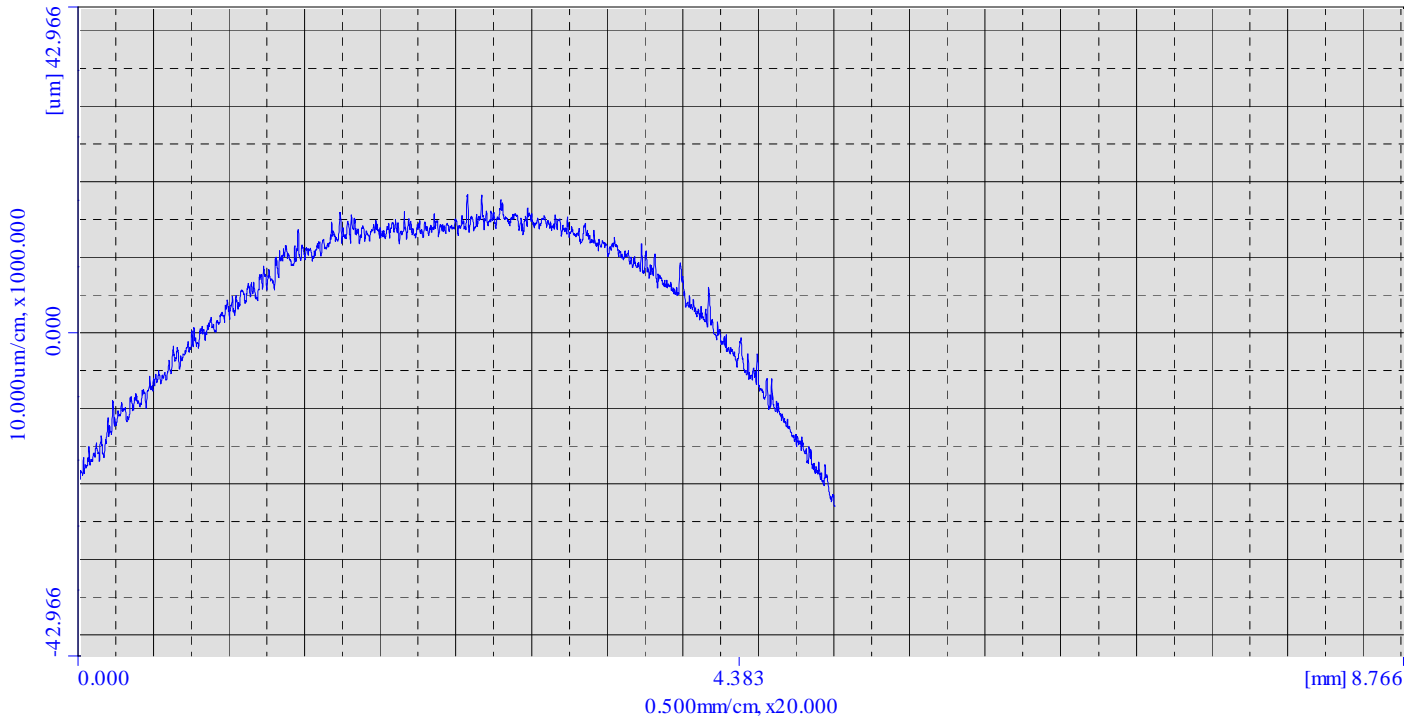
Profile=P - Section=[1]



Parameter Calculation Result<<Profile=P - Section=[1]>>

Parameter	Result	Judgment	Tolerance	Result	Set Tolerance	Parameter	Result	Judgment	Tolerance	Result	Set Tolerance
Ra	8.391um	X	8.391um	0.000...0.000um		Rp	13.863um	X	13.863um	0.000...0.000um	
Ramax	8.391um	X	8.391um	0.000...0.000um		Rpm _{ax}	13.863um	X	13.863um	0.000...0.000um	
Rq	9.893um	X	9.893um	0.000...0.000um		Rz	E_20002				

Profile=P - Section=[1]



Parameter Calculation Result<<Profile=P - Section=[1]>>

Parameter	Result	Judgment	Tolerance	Result	Set Tolerance	Parameter	Result	Judgment	Tolerance	Result	Set Tolerance
Ra	9.132um	X	9.132um	0.000...0.000um		Rp	14.039um	X	14.039um	0.000...0.000um	
Ramax	9.132um	X	9.132um	0.000...0.000um		Rpmax	14.039um	X	14.039um	0.000...0.000um	
Rq	10.620um	X	10.620um	0.000...0.000um		Rz	E_20002				